



WEICON®

Green Tube®

Compared to conventional plastic cartridges
80%
LESS PLASTIC



Catalogue



* as an alternative to plastic cartridges.
100% recyclable cardboard cartridge.

www.weicon.com



Management System
ISO 9001:2015
ISO 14001:2015
www.tuv.com
ID 9108636595

V 1.25



WEICON
App



GET IT ON
Google Play

Download on the
App Store

WhatsApp-
Service



WEICON GmbH & Co. KG (Headquarters)

Königsberger Straße 255
DE - 48157 Münster, Germany
Tel.: +49 (0) 251 9322-0
Email: info@weicon.de



www.weicon.com

WEICON GmbH & Co. KG (Headquarters)
Münster – Germany

WEICON Middle East L.L.C.
Dubai – United Arab Emirates

WEICON Inc.
Kitchener – Canada

WEICON Kimya Sanayi Tic. Ltd. Şti.
Istanbul – Türkiye

WEICON Romania SRL
Budiu Mic (Targu Mures) – Romania

WEICON SA (Pty) Ltd
Muizenberg (Cape Town) – South Africa

WEICON Production GmbH
Schwalmtal – Germany

WEICON South East Asia Pte Ltd
Singapore

WEICON Czech Republic s.r.o.
Teplice – Czech Republic

WEICON Ibérica S.L.
Madrid – Spain

WEICON Italia S.r.l.
Genova – Italy

WEICON Colombia S.A.S
Medellin – Colombia

WEICON Australia Pty Ltd
Stapylton – Australia

Dear customers and partners,

Thank you for your interest in WEICON products and solutions.

The general catalogue offers you a comprehensive overview of our chemical products and stripping tools – and has been doing so for more than ten years!

Here we present around 500 adhesives, sealants, technical sprays, high-performance assembly pastes, greases and special tools. Our products can be used in all areas of industry and trade and in a great variety of applications and processes.

In the 2025 catalogue, we introduce the Green Tube, a new packaging for flexible adhesives and sealants that is significantly more sustainable than the previous plastic packaging. We also present our new solutions for the reliable removal of rust, and there are again new products from our TOOLS range, such as the Electrician Scissors XL and the new crimp tools.

Global presence

For years, we have been continuously building a network of our own international branches and trading partners to ensure that our products are available worldwide. After WEICON Colombia, we have now also established a branch in Australia. This means we have a direct presence on all continents! Would you like to know more? Then contact us!

Worldwide we are always at your service in person, by phone, via video conference or through WhatsApp – with branch offices on all continents!

2024 SME award

We were honoured with the major SME award "Großer Preis des Mittelstandes". Nationwide, 4,600 SMEs and institutions were nominated for the award, but only eleven companies received the award statue: we are one of them! In general, companies are nominated over several years and eventually receive an award if they show a positive development. We were honoured as a finalist immediately on our first nomination in 2023 and went on to win the award on our second nomination – that happens very rarely. We are delighted about this, and it confirms that WEICON is on the right track.



As you can see, WEICON is always moving forward, but one thing is certain:

We at WEICON believe in long-term connections!

Ann-Katrin Weidling

Ann-Katrin Weidling
Managing Director

Ralf Weidling

Ralph Weidling
CEO



Top Company 2022



kununu TOP COMPANY



FOCUS TOP



Handelsblatt FAIR COMPANY 2024



Management System
ISO 9001:2015
ISO 14001:2015
www.tuv.com
ID 9108636595



Video



Content	Page
We are WEICON	6-18
Adhesive Bonding Basics	19-21
Green Tube	22
2-Component Adhesives and Sealants	24
Epoxy Resin Systems	26
- Plastic Metal	26-39
- Pipe Repair-Kit	40
- Pool Repair-Kit	41
- Emergency Repair Kits	42-43
- Repair Sticks	44-48
- Repair Tapes	49
- Epoxy Adhesives	50-53
- Belt Repair-Kit	54
Polyurethane Systems	54-59
Structural Acrylic Adhesives	60-67
1-Component Adhesives and Sealants	68
Anaerobic Adhesives and Sealants - WEICONLOCK®	68-89
Gasket Maker	90
Permanently Plastic Universal Sealant - Plast-o-Seal®	91
Thread Sealing Cord DF 175	92
Threadlocking Varnish	93
Cyanoacrylate Adhesives - Contact	94-102
O-Ring Bonding Set	102
Elastic Adhesives and Sealants	106
MS-Polymers - Flex 310 M®	109-117
Polyurethanes	118
Silicones	120-121
Mounting Tapes	128
Green Tube Assembly Adhesive	129
Contact Adhesive - GMK 2410/2510	130-131



6



19



24



68



106



132



170



Catalogue

Content

Content	Page
Technical Sprays	132
Surface and Anti-Corrosion Coatings	134-141
Cleaners and Degreasers	142-147
Protection and Care	148-149
Solvents	150-151
Release Agents	152-153
Lubricating and Multifunctional Oils	154-157
Adhesive Lubricants and Grease Sprays	158-159
Assembly Sprays	160
Adhesive Sprays	161
Leak Detection Sprays	162
Crack Testing Agent	163
Special Sprays	164-165
Technical Sprays for Sensitive Areas	166-167
Technical Liquids	170
Solvents	172-173
Surface and Anti-Corrosion Coatings	174-175
Cleaners and Degreasers	176-179
Protection and Care	180
Release Agents	181
Lubricating and Multifunctional Oils	182-183
Special Liquids	184
Accessories	185
Assembly Pastes	188
Anti-Seize	188-193
Lubricants	194
Allround Lubricant	194-199
WEICON TOOLS®	200
WEICON TOOLS Green Line®	204-205
Cable Strippers	206-209
Wire Strippers	210-213
Stripping Tools	214-217
Multi-Purpose Strippers	218-219
Crimping Tools	220-221
Special Tools	222-227
Tool Sets	228-229
Spare Parts and Sales Aids	230-231
Cable Overview	232-233

Other	234
Ancillary Products and Accessories	234-235
Product Presentation	236-238
Application Areas	239
References and Certificates	240
WEICON Offshore - Transport of an Oilrig	241
Bike Care Set	242



Note: Any product specifications and recommendations given herein must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation. We do warrant the continuously high quality of our products being free from defects in accordance with and subject to our General Sales Conditions. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the only responsibility for non-appropriate or other than specified applications.

Technical changes reserved.

© Re-printing, duplication, in full or in part, only after prior written agreement of company WEICON GmbH & Co. KG. • WEICON Catalogue Version 1.25

**Fast and individual service**

- reaction time guaranteed (24h)
- trained specialists
- laboratory service
- individual solutions
- your personal contact person

**Strong sales support**

- visits to customers of the trading partners
- bonding tests and selection of adhesives
- individual product trainings
- label service
- application videos

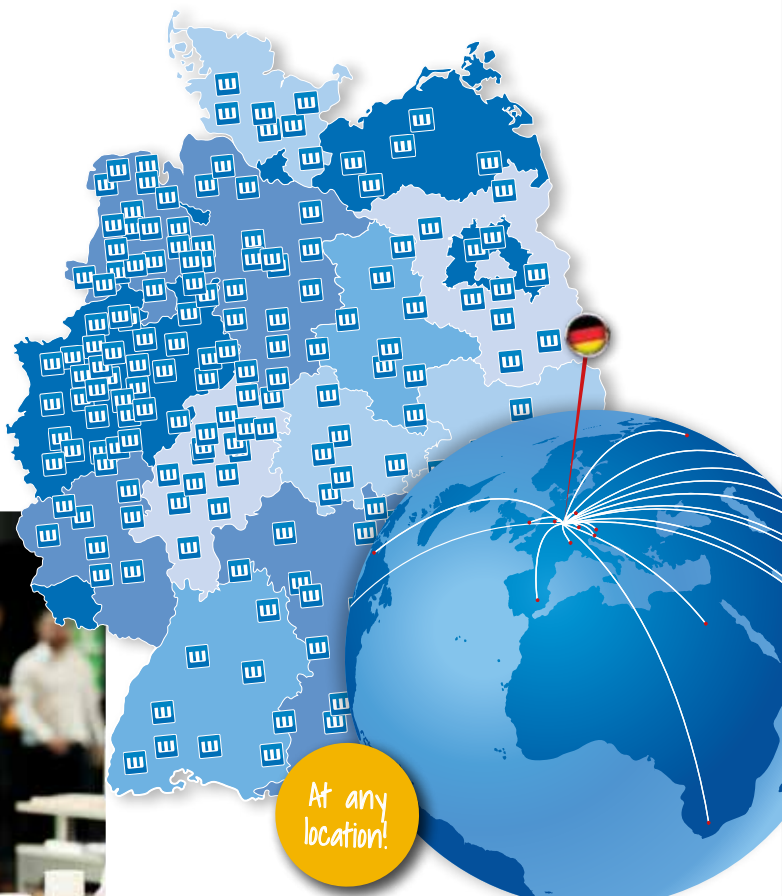
**Process-oriented organization**

- certificate according to DIN EN ISO 9001:2015
- large range of products
- high product availability
- next day delivery
- online support
- certificates and safety data sheets

**Worldwide sales network**

- diversity of languages, 30 languages worldwide
- eleven branches
- over 1.200 trade partners worldwide
- over 40 exhibitions worldwide
- you find us and our products in 120 countries

COMPETENT. FAST.
RELIABLE.





About Us

We Are WEICON



Family-owned since 1947

1947
Foundation of P.W. Weidling & Sohn
1950
Move to Engelstraße, Münster
1957
Gerd Weidling joins the company
The company changes to a limited partnership

1958
First participation in the Mining Exhibition in the German city of Essen
1959
First participation at the Hanover Fair
1960
Relocation of the company to Schleerüggenkamp in Münster
1964
Gerd Weidling takes over the company management

1967
Introduction of the new product line Stripping Tools
1969
New building of the company headquarters at An der Kleimannbrücke in Münster
1987
Ralph Weidling joins the company
Introduction of WEICONLOCK® Anaerobic Adhesives

1947 - 1987

1993
New building of the company headquarters at Königsberger Straße 255 in Münster
1997
Start of the cooperation with company Willteco B.V.
First off-shore project: Securing of the transport of an oilrig in Portugal

2000
German Federal Award for Duo-Crimp No. 300 as an outstanding innovative achievement
Ralph Weidling takes over the company management
2002
Change of name from P.W. Weidling & Sohn to WEICON
2004
Start of the cooperation with the German Fraunhofer Institute (IFAM)

2005
Foundation of WEICON Middle East LLC in Dubai, U.A.E.
Innovation Award of the German Industry for WEICON Plastic Metal RFC
2006
Patent for the Pen-Systems
Extension of the headquarters at Königsberger Straße in Münster

1988 - 2006

2008
Foundation of WEICON Inc. in Kitchener, Canada
2009
WEICON becomes member of the German Adhesives Association (IVK)
2010
Enlargement of the company premises by acquisition of a new 15,200 m² lot

2011
Foundation of WEICON Kimya Sanayi in İstanbul, Türkiye
Set-up of the WEICON Online-Shop
2012
Foundation of WEICON Romania in Targu Mures, Romania
WEICON participates in 45 exhibitions all over the world

2013
Foundation of WEICON SA, Muizenberg, South Africa
2014
WEICON Adhesive Finder
WEICON Catalogue
2015
WEICON App
Foundation of WEICON South East Asia in Singapore
1st WEICON International Meeting in Dubai

2007 - 2015

2016
10-year anniversary of WEICON Pen-System
Foundation of WEICON Czech Republic
Beginning the expansion of the headquarters in Münster
2017
ISO certification
Foundation of WEICON Ibérica S.L.
2018
Foundation of WEICON Italia S.r.l. in Genoa, Italy
Completion of the expansion of the headquarters in Münster

2019
WEICON has been exhibiting at Hanover Fair for 60 years
First place top employer among medium-sized companies 2019
2020
Expansion of the headquarters in Münster
Expansion of our training laboratory
Reddot winner
Ann-Katrin Weidling joins the company management

2021
Expansion of the adhesive range with focus on epoxy resins
Award "Supplier of the Year 2021" in the field of Adhesive Bonding Technology
2022
Acquisition of the company Jeln GmbH
2023
Renaming of the company Jeln GmbH to WEICON Production GmbH
2024
Foundation of WEICON Colombia S.A.S. and WEICON Australia Pty. Ltd.



2016 - 2024

Since 2005



WEICON Middle East

On March 1st, 2005, our first branch office, WEICON Middle East LLC, was founded in Dubai in the United Arab Emirates.

Meanwhile, more than 750 customers are supplied and supported by the WEICON Middle East team. Adhesive specialists, trained at the Fraunhofer Institute in Bremen (Germany), flexibility and extremely short delivery times are just a few of the many strengths of our team in the United Arab Emirates. Even at summer temperatures of up to +45°C, over 1,000,000 different WEICON products have been sold and shipped to our customers in the region.

The following countries are currently supported by the WEICON team in Dubai: United Arab Emirates, Saudi Arabia, Bahrain, Kuwait, Oman, India, and eleven countries in East Africa. The branch office has an area of approx. 1,100 sqm. Up to 150 pallets with WEICON products can be stored in Dubai. This enables us to guarantee that our customers are supplied locally, quickly and reliably with our products.

Thorsten Lutz and his team are responsible for the distribution of WEICON products and the technical support of our customers in the entire Gulf region. The team at WEICON Middle East is made up of twelve employees, six of whom work as field sales representatives.



WE ARE WEICON

SIMPLY FIND SOLUTIONS.

WEICON Middle East L.L.C.
Jebel Ali Ind Area 1 · P.O. Box 118 216 · Dubai · United Arab Emirates
phone +971 4 880 25 05
info@weicon.ae
www.weicon.ae



Since 2008



WEICON Inc.

Since September 1st, 2008, WEICON is represented in North America by WEICON Inc. in Kitchener, Ontario, Canada.

We supply customers in the most important branches of industry of the Canadian economy, e.g. production and manufacturing, mining and the oil and natural gas industry, with our products.

WEICON Inc. has office and storage space of approximately 320 sqm. More than 30,000 WEICON articles intended for our customers in North America are stored here at 50 pallet stations and on additional shelf space.



WE ARE WEICON

SIMPLY FIND SOLUTIONS.

WEICON Inc.
20 Steckle Place · Unit 20 · Kitchener · Ontario N2E 2C3 · Canada
phone +1 877 620 8889
info@weicon.ca
www.weicon.ca



Since 2011



WEICON Türkiye

Since April 2011, WEICON has been operating a branch office in Istanbul, Türkiye. WEICON Kimya Sanayi Tic. Ltd.Şti. provides support for our customers on the Bosphorus.

With its millions of inhabitants between Europe and Asia, Istanbul is the ideal location for our branch office in Türkiye. Our customers and partners in neighbouring countries are supplied with WEICON products from there as well.

The branch office has a large storage area. This assures that our products are available and enables us to guarantee that customers always receive our products quickly.

The team of the branch office under the leadership of Tolga Aksöz is responsible for providing our customers in the region with service and support.



BİZ WEICON'UZ

KOLAY ÇÖZÜM

WEICON Kimya Sanayi Tic. Ltd. Şti.
Orhan Gazi Mahallesi 16. Yol Sokak No: 6
34538 Hadımköy-Esenyurt - İstanbul - Türkiye
phone +90 212 465 33 65
info@weicon.com.tr





WEICON Romania

Our branch office in Romania was founded in March 2012. In 2013, it has been relocated to a new building.

The registered office of WEICON Romania has been located near Targu Mures in the heart of Romania since November 2013. Our employees in Targu Mures currently support numerous customers throughout Romania.

The warehouse stocks the whole WEICON product range, which ensures that customers are supplied quickly and flexibly with our products.



SUNTEM WEICON

PUR ȘI SIMPLU SOLUȚII

WEICON Romania SRL
Str. Podului Nr. 1 - 547176 Budiu Mic (Targu Mures) - Romania
phone +40 (0) 3 65 730 763
office@weicon.com





WEICON South Africa

In November 2013, we founded our African subsidiary WEICON SA Pty Ltd. in Muizenberg near Cape Town

Branch Manager, Kyle Farla, oversees a team of eight well-trained employees including sales representatives in Johannesburg, Durban, Port Elizabeth and Cape Town.

This way, we can ensure that our customers receive the best and direct service from our team.

In addition to South Africa, our office in Cape Town also serves the neighbouring countries of Botswana, Zimbabwe, Zambia and Namibia.

Our flexibility and a very short delivery time are our strengths and distinguish us from other competitors on the market.

Our branch has an area of approx. 220 sqm. The warehouse in Muizenberg has space for up to 45 pallets of WEICON products. This enables us to guarantee that our customers are supplied with products quickly and reliably by the WEICON team on site.



WE ARE WEICON

SIMPLY FIND SOLUTIONS.

WEICON SA (Pty) Ltd
Unit No. D1 · Enterprise Village · Capricorn Drive · Capricorn Park
Muizenberg 7945 (Cape Town) · South Africa
phone +27 (0) 21 709 0088
info@weicon.co.za





Since 2015

WEICON

South East Asia

WEICON South East Asia Pte. Ltd. – our branch in Singapore.

At the end of 2015, we opened our international branch in Singapore. The team of our branch office is responsible for the support of our customers in South East Asia.

Our location enables us to quickly react to growing demands and to support the interesting and challenging projects in this region.

Thanks to our team, our on-site warehouse and our network of local distributors, we can ensure fast delivery and personal service.



**WE ARE
WEICON**

SIMPLY FIND SOLUTIONS.

WEICON South East Asia Pte Ltd
7 Soon Lee Street · #01-11 iSpace · Singapore 627608
phone (+65) 6710 7671
info@weicon.com.sg



Since 2016



WEICON

Czech Republic

In March 2016, we founded our 7th international branch in Teplice in the north of the Czech Republic.

The Czech Republic is a very interesting market with great economic potential. The country has been a member of the European Union since May 2004. Now, 13 years later, it is one of the most developed industrial nations in Central and Eastern Europe. The Czech economy is strongly oriented towards the industry, in particular the automotive industry, metalwork and engineering, the chemical industry and the food and beverage industry. This provides a strong market for our products.

WEICON Czech Republic s.r.o. is the name of our branch. Its headquarters are located in Teplice, in the north of the Czech Republic close to the Czech-German border. The branch is managed by the local manager Vladimir Dufek.



MY JSME WEICON

JEDNODUŠE NAJDĚTE ŘEŠENÍ

WEICON Czech Republic s.r.o.
Teplická 305 · CZ-417 61 Teplice-Bystrany · Česká republika
phone +42 (0) 417 533 013
info@weicon.cz
www.weicon.cz





Since 2017

WEICON Ibérica S.L.

In early 2017, we founded our 8th international branch in Madrid, the capital of Spain.

The head of our branch, Alejandro González Cámara, and his team are responsible for customer services as well as customer acquisition in the Iberian Peninsula.

Spain is one of the most important European industrial nations and it is very important for us to be present there. Significant economic branches within the state are the foodstuffs, automotive and mechanical engineering industry. These areas are continuously expanding and indicate good growth figures. We benefit from this development through our new branch in Spain.



SOMOS WEICON

ENCONTRAR FÁCILMENTE SOLUCIONES

WEICON Ibérica Soluciones Industriales S.L.
Av. de Somosierra 18, Nave 6 · San Sebastián de los Reyes · 28703 Madrid
phone +34 91 47 99 734
info@weicon.es





Since 2018

WEICON Italia S.r.l.

In October 2018, we founded our 9th international branch in Italy.

WEICON Italia s.r.l., which is the name of the new branch, is situated in the Italian port city Genoa on the country's northwest coast. By founding our new international branch, we will consolidate and further establish our position in the Italian market.

"We are looking forward to a very promising future in Italy," says Ralph Weidling.

"Italy is a very interesting market for us, which we have been involved in for quite some time now. The country is one of the biggest industrial nations in the world and it is extremely important for us to be present there. Italy's most important economic sectors are the machine, aircraft and vehicle construction industries, the shipbuilding industry as well as the chemical and textile industry, and the manufacturing of electronic products."

Therefore, Italy is a big market for our products. With our new branch in Northern Italy, we want to take advantage of this positive situation," Weidling further explains.



Winner of the
CresciBusiness Award 2024



NOI SIAMO WEICON

TROVARE LA SOLUZIONE IN MODO SEMPLICE

WEICON Italia S.r.l.
Via Gelasio Adamoli 35 · 16141 Genova · Italy
phone +39 010 2924 871
info@weicon.it





WEICON Colombia

We have had our own branch in South America for a year now – more precisely at the northern tip of South America, in Colombia.

WEICON Colombia S.A.S, as the new branch is called, is located in Medellín in the north-west of the country. The branch is managed by local managing director Daniel Mesa Saldarriaga.

"We have been working successfully with Daniel for years, as he worked for a technical dealer in Colombia who sells our products. By founding our new branch, we will consolidate and expand our market position. We are looking forward to a very promising future in Colombia," says Ralph Weidling.

"Colombia is a very interesting market for us, and its economy is growing. Our products can be used in important economic sectors in Colombia, such as mining, the maritime industry and metal construction. The country therefore offers a strong sales market for our products," explains Ann-Katrin Weidling.



SOMOS WEICON

ENCONTRAR FÁCILMENTE SOLUCIONES

WEICON Colombia S.A.S.
Calle 19, 43b-64 · Medellín - Colombia
phone +57 310 837 37 99
info@weicon.co



About us

WEICON Production GmbH

WEICON

Our WEICON Production plant is located in Schwalmthal on the Lower Rhine. The focus is on research and development in order to offer our customers customised products. To this end, we have been cooperating with various universities and research institutes for years and are constantly expanding our product portfolio.

Speciality products for the industrial sector

Our Schwalmthal plant produces special chemical products such as two-component epoxy resin systems for coating, wear protection and repair work. We develop casting compounds and adhesive systems, such as impact-resistant adhesives and adhesives with approvals for use in the food sector. In total, we have more than 250 formulations that have been developed for a wide variety of chemical products.

Our special products from WEICON Production are used in many areas of industry, such as mechanical engineering, waste water technology, the chemical industry, the marine sector, the paper industry and power stations.

"Thanks to our WEICON Production site in Schwalmthal, we have been able to considerably expand our range of special adhesive systems. This enables us to respond even more closely to the individual wishes and requirements of our customers and to offer them adhesives that meet their needs precisely," says Ralph Weidling.

"The option of customising adhesives to our customers' specific applications is in high demand and is the perfect addition to our extensive range of services," adds Ann-Katrin Weidling.



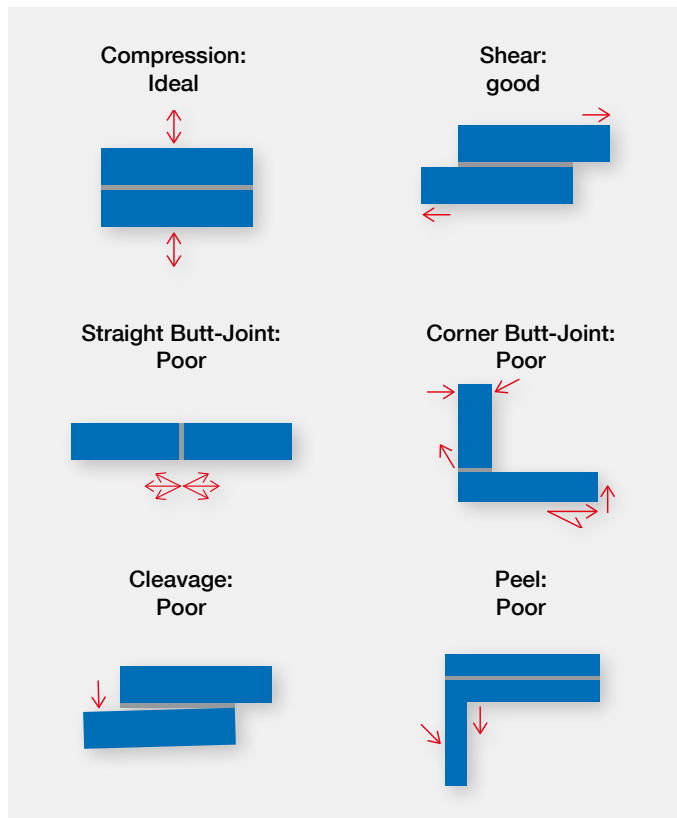
Adhesive Bonding Basics

Design and Construction of Bonding

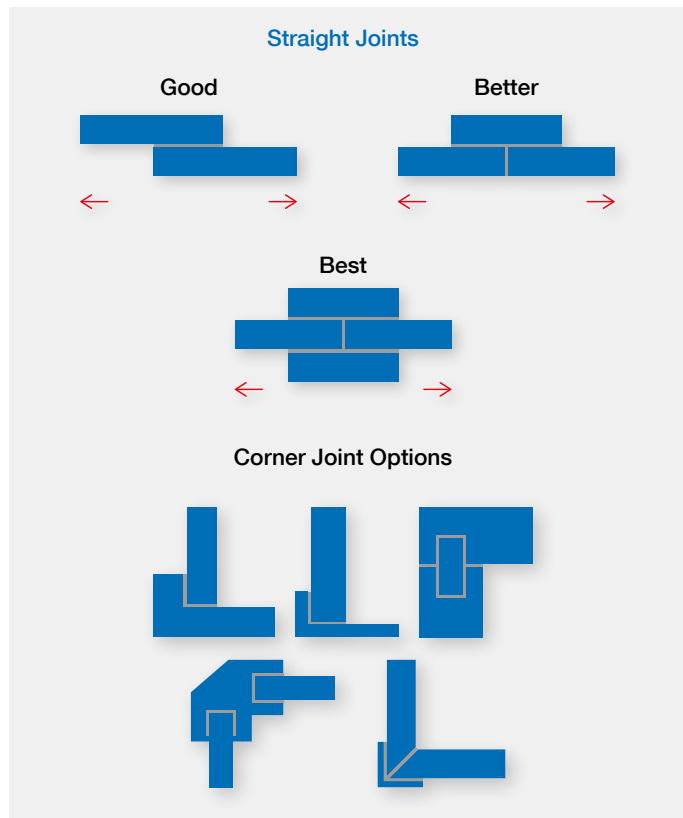
Adhesives are used in all areas of modern industry. Their use improves the quality and efficiency of components, parts and entire manufacturing processes. In addition to adhesion, the design of the joint, the surface preparation, the gap filling ability, the viscosity, the professional use of the adhesive and the conditions of use are important factors for a permanently functional bond.

Joint Designs

Typical Joints



Suggested Improvements



You can find more interesting facts on the topic of
“adhesive bonding” here



WEICON explain

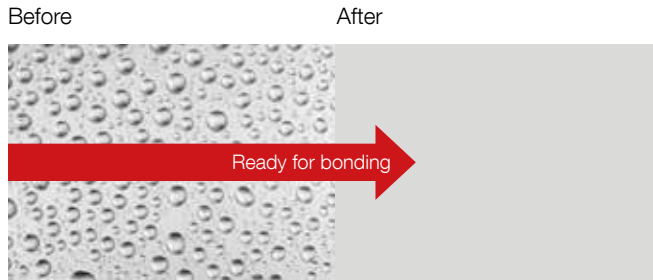


Are you unsure which adhesive is right for you?
Contact us!



Surface Preparation and treatment

Most materials can be bonded without extensive surface pre-treatment. We recommend cleaning each surface thoroughly with WEICON Surface Cleaner before bonding. Depending on the degree of soiling, further cleaning steps should be carried out beforehand. In order to maintain the maximum performance and process reliability of a bond, it may be advisable to treat the surface further after cleaning. This can be done mechanically (by grinding or sandblasting), chemically (by primer or adhesive cleaner) or highly energetically (flame treatment, corona or plasma). Combinations of these processes are also possible. All the methods mentioned serve to change the surface tension to such an extent that the adhesive can wet the surface in the best possible way.



Surface Treatment

- ▶ Solvent wiping
- ▶ Mechanical abrasion
- ▶ Primers
- ▶ Chemical pretreatment
- ▶ Corona or plasma treatments
- ▶ Flame

Low Surface Energy



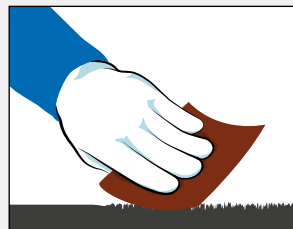
Poor Wetting

High Surface Energy



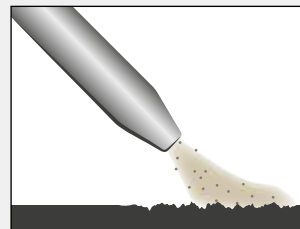
Good Wetting

Mechanical abrasion



Primer

Sandblasting



Flame/Plasma

Gap Fill and Adhesive Viscosity

The viscosity of the adhesive and the gap bridging are closely related. The higher the viscosity of the adhesive, the greater its ability to bridge gaps. It is important to note the maximum gap bridging for each product. Exceeding this maximum value can weaken the strength of the bond. To help classify viscosity, the following list provides information on everyday substances and their respective viscosities – from very low-viscosity water to high-viscosity peanut butter.

Substance	Water	Milk	Rapeseed oil	SW40 Motor oil	Castor oil	Maple syrup	Wood glue	Honey	Chocolate syrup	Mustard	Peanut butter
Viscosity mPa.s = cP	1	3	85–140	450–650	1.000	5.000	10.000	10.000	25.000	50.000	250.000

Adhesive Bonding Basics

Adhesive Selection

When selecting the most suitable adhesive for an engineering application, a number of factors must be considered. The following tables will help narrow down the options. Our specialists will be happy to help you choose the right product for your needs.

Adhesion					Cured State	
Chemistry	Metal	Glass	Plastic	Composite	Flexibility	Hardness
Anaerobic	excellent	not applicable	not applicable	not applicable	low	rigid
Cyanoacrylate	very good	poor	excellent	good	low to medium	rigid to very soft
Epoxy - 2-Part	excellent	excellent	fair	excellent	low to medium	rigid to very soft
MS Polymer	very good	good	good	very good	high	very soft
Polyurethane	very good	good	fair	excellent	medium to high	semi-rigid to soft
Structural Acrylic - 2 Part MMA	excellent	product-specific	excellent	excellent	medium	semi-rigid

Solvent Resistance			Temperature Resistance	
Examples of polar solvents: Water, Ethylene Glycol, IPA, Acetone Examples of non-polar solvents: Motor Oil, Toluene, Gasoline			Products can withstand higher temperatures for brief periods providing the joint is not unduly stressed	
Chemistry	Polar	Non-polar	Standard	High Temp Grade
Anaerobic	very good	very good	150 °C (300 °F)	230 °C (450 °F)
Cyanoacrylate	poor	good	80 °C (175 °F)	140 °C (284 °F)
Epoxy - 2 Part	very good	very good	120 °C (248 °F)	300 °C (570 °F)
MS Polymer	fair	fair	80 °C (175 °F)	200 °C (390 °F)
Polyurethane	good	good	100 °C (212 °F)	-
Structural Acrylic - 2 Part MMA	good	very good	125 °C (257 °F)	-
Silicone	good	very good	180 °C (356 °F)	300 °C (570 °F)

GreenTube®

THE NEW MORE SUSTAINABLE PACKAGING

as an alternative to plastic cartridges. 100% recyclable cardboard cartridge.

Compared to conventional plastic cartridges
80%
LESS PLASTIC

The tip and the lid
are made from 100%
recycled plastic.

NEW



page 113

page 129



The tube-shaped bag
prevents soiling of the
cardboard cartridge

The cartridge
casing is made
of 100 % paper

Work with the
future now.



80 %

LESS PLASTIC

compared to conventional plastic cartridges



Sustainable packaging as an alternative to plastic cartridges

With the Green Tube, we wanted to develop a real alternative to conventional sealant and adhesive cartridges, as these cannot be recycled after use due to product residues. Because of these residues, plastic cartridges are usually incinerated – and this additionally generates large amounts of climate-damaging CO₂.

The focus of our innovation: avoiding plastic waste by significantly reducing the proportion of plastic by 80 %. The cartridge casing is made of 100 % cardboard, which can be recycled after use.

The proportion of components that cannot be recycled has been reduced to a minimum. And that's not all: our cardboard cartridge produces 53 % less CO₂ emissions in the manufacturing process than a standard PE cartridge.

Many advantages

The new WEICON Green Tube can be used with any standard cartridge gun and offers many advantages. Thanks to the tube-shaped bag, the shelf life of the product is extended by more than six months compared to PE cartridges – and this is achieved without any compromises in product quality or user-friendliness.



Easy to use



Simple disposal



* If the hardened product residue has been removed, the lid and tip can be disposed of as plastic waste for recycling. If the product residue has not been removed, the lid and tip must be disposed of as residual waste.

Product	Page
WEICON A	27
WEICON B	27
WEICON C	27
WEICON BR	28
WEICON F	28
WEICON F2	28
WEICON HB 300	29
WEICON HT 111	29
WEICON Ceramic HC 220	29
WEICON Ceramic BL	30
WEICON GL-S	30
WEICON GL	30
WEICON WL	31
WEICON Anti-Static	31
WEICON Food Grade	31
WEICON Anti-Stick	31
WEICON SF	32
WEICON TI	32
WEICON Ceramic W	32
WEICON WP	32
WEICON UW	33
WEICON HP	33
WEICON Fire Safe	33
WEICON Casting Resin MS 1000	34
WEICON Casting Resin Plus 90	34
WEICON ST	34
WEICON WR	34
WEICON WR2	34
Epoxy Resin Putty	35
Balancing Putty	35
WEICON CBC - Chocking Backing Compound	39
Pipe Repair-Kit	40
Pool Repair-Kit	41
Emergency Repair Kits	42-43
Repair Stick Steel	44
Repair Stick Aqua	44
Repair Stick Titanium	45
Repair Stick Stainless Steel	45
Repair Stick Multi-Purpose	46
Repair Stick Plastic	46
Repair Stick Wood	46
Repair Stick Copper	47
Repair Stick Aluminium	47
Repair Stick Concrete	47
WEICON Repair Tapes	49

Plastic Metal**Repair Kits****Repair-Sticks**

Product	Page
Epoxy Minute Adhesive	50
Epoxy Minute Adhesive Set	50
Aluminium Minute Adhesive	50
Aluminium Minute Adhesive Set	50
Fast-Metal Minute Adhesive	50
Fast-Metal Minute Adhesive Set	50
Easy-Mix S 50	51
Easy-Mix S 50 yellow	51
Easy-Mix Metal	51
Easy-Mix N 5000	51
Easy-Mix N 50	51
Easy-Mix HT 180	51
Easy-Mix HT 250	51
Easy-Mix Mixing and Dosing System	51
Belt Repair-Kit	54
Belt Repair-Kit SF	54
Urethane 45	55
Urethane 60	55
Urethane 80	55
Urethane 85	55
Urethane 85 SF	55
Urethane 90 SF	55
Surface Pre-treatment and Accessories	56
Easy-Mix PU-90	58
Easy-Mix PU-240	58
Easy-Mix PU Crystal	58
RK-1300	61
RK-1500	61
Easy-Mix RK-7300	62
Easy-Mix RK-7000	63
Easy-Mix RK-7100	63
Easy-Mix RK-7100 black	63
Easy-Mix RK-7200	63
Plastic-Bond	63
Plastic-Bond Set	63
Easy-Mix PE-PP 50	64
Easy-Mix PE-PP 50 Set	64
Easy-Mix PE-PP 45	65

Polyurethane Systems**Structural Acrylic Adhesives**

2-Component Adhesives and Sealants



Have a look at our
**APPLICATIONS
AND PRODUCTS!**



Applications Plastic Metal



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Otter

Two-component epoxy resin systems



Applications

For workshops and maintenance departments in all industries, WEICON Plastic Metal is the ideal product for:



- ▶ repairs on aluminium and light alloy
- ▶ reconditioning and repairing castings, pipes and tanks
- ▶ filling blowholes and microporosities
- ▶ working over shafts, sliding bearings, pumps and housings
- ▶ welding without preheating
(wherever welding is problematic or impossible)

In industrial design and manufacturing, WEICON Plastic Metal is used for making moulds and models, in particular:

- ▶ as an aid for making moulds for rubber and injection moulded parts
- ▶ making dies
- ▶ templates and models for pre-production testing
- ▶ lining of cutting tool guides
- ▶ making fixing devices



Contour Spatula Flexy

Versatile use, e.g. for coating and processing 2C-adhesives. The spatula is perfect for applying adhesives on large or small surfaces. It is made of wear-resistant polyamide.

10010066



Epoxy Resin Systems

Plastic Metal**WEICON A****Pasty | steel-filled | certified by DNV**

WEICON A has a DNV certificate and is particularly suitable for repair and maintenance work in the maritime industry. The epoxy resin system is highly filled with steel pigments, magnetic and its pasty texture allows application even on vertical surfaces.

It can be used to remove corrosion damage and pitting or to repair holes and blowholes. For example, it can be used to reproduce heavy steel components showing severe damage by corrosion and pitting. In this case, WEICON A provides a real alternative to welding, as the application of the epoxy resin does not cause thermal distortion as in welding. The 2-component system can be used for repairs on tanks and pipes as well as for repairing cracks in engine or pump housings and machine parts. It is ideal for use in sewer systems where pipes and pipelines are exposed to strong media influences.

Other applications include the manufacture of models, moulds, tools and clamping devices. WEICON A can be used in mechanical engineering, in toolmaking, in the cement industry, in power plants, in model and mould making, and in many other industrial sectors.

- 0.2 kg 10054381
- 0.5 kg 10000003
- 2.0 kg 10000006

**WEICON B****Pasty | steel-filled | long pot life**

The epoxy resin system WEICON B is particularly suitable for detailed reproductions in model and mould making, for the production of tools, templates, gauges and clamping devices, and for filling blowholes and microporosities on castings and steel parts as well as for general repair works where a steel-filled casting compound is advantageous.

The reconstructing of severely damaged steel components with WEICON B causes no thermal distortion of the components and thus no impairment of the metal structure, as for example during weld overlay. Due to the long pot life and curing time, larger quantities can be applied per working step. It can be used in mechanical engineering, toolmaking, model and mould making as well as many other areas.

- 0.2 kg 10054384
- 0.5 kg 10000020
- 2.0 kg 10000023

**WEICON C****aluminium-filled | temperature-resistant up to 220°C (428°F) | drinking water approval according to BS 6920**

WEICON C is a temperature-resistant and flowable epoxy resin system especially for industrial use. The adhesive is non-corrosive, anti-magnetic and cures practically without shrinkage.

WEICON C is particularly suitable as an adhesive for large-surface applications, for the casting of moulds, and for the production of fixing devices and tools (e.g. injection moulds). It can be used in tool and mould making as well as in many other industrial areas, which are exposed to high thermal stress.

- 0.2 kg 10051209
- 0.5 kg 10000032
- 2.0 kg 10000033





WEICON BR

Pasty | bronze-filled | non-corrosive

The epoxy resin system WEICON BR is particularly suitable for filling blowholes and for repairing and reconditioning bronze parts and bronze castings.

It can be used in the entire marine and shipping industry as well as in many other industrial sectors. For example, it can be used to reproduce bronze components that show severe damage. Thereby, WEICON BR offers a real alternative to costly brazing.

- 0.2 kg
 - 0.5 kg
 - 1.6 kg
- 10054386 10012669 10012670



WEICON F

WEICON F

Pasty | aluminium-filled | non-corrosive

WEICON F is especially suitable for applications on parts made of aluminium, its alloys, magnesium, and other light metals.

WEICON F can be used for cost-effective repairs of all kinds, for filling shrinkage defects in light metal castings, and for the reconstruction of components. The epoxy resin system can be used in tool making, model and mould making, and in many other industrial sectors.

- 0.2 kg
 - 0.5 kg
 - 2.0 kg
- 10054387 10000039 10000041



WEICON F2

Flowable | aluminium-filled | non-corrosive

The epoxy resin system WEICON F2 is suitable for the casting of models, moulds and templates, for the repair of porous and damaged castings, for the production of prototypes and holding devices, and for the casting of dies to verify accuracy.

It can be used in toolmaking, model and mould making and many other areas of industry.

- 0.2 kg
 - 0.5 kg
 - 2.0 kg
- 10054388 10000061 10000062

Epoxy Resin Systems

Plastic Metal

WEICON HB 300



Pasty | steel-filled | high-temperature-resistant up to 280°C (536°F) for short periods of time

WEICON HB 300 is pasty, steel-filled and resistant to high temperatures up to 200°C (392°F) (for short periods up to 280°C/536°F) and is processed in a mixing ratio of 1:1.

The epoxy resin system is also suitable for applications on vertical surfaces and can be used for repairs and adhesive bonding of castings and metal parts, for filling blowholes, for repairing damages on containers, car bodies and machine parts, and for sealing pumps and pipes. The product can be used in mechanical and industrial engineering, in equipment engineering, and in many other areas of industry.

- ▶ 0.2 kg 10004472
- ▶ 0.5 kg 10001084
- ▶ 1.0 kg 10000099



WEICON HT 111



Steel-filled | pasty | high-temperature-resistant

The epoxy resin system WEICON HT 111 is used to repair and touch up metal parts. It is pasty, steel-filled and high-temperature-resistant up to 200 °C (392 °F). For a short period of time, it can withstand temperatures up to 280 °C (536 °F). WEICON HT 111 is chemical-resistant, non-corrosive and is processed with a mixing ratio of 1:1.

The repair material is suitable for processing on vertical surfaces and can be used for metal repairs and bonding on castings and metal parts, for filling blowholes, for repairing damage to containers, car bodies and machine parts, and for sealing pumps and pipes. Due to its properties, the composite material is particularly suitable for applications in mechanical and plant engineering, apparatus engineering and many other areas of industry.

- ▶ 0.2 kg 10062982
- ▶ 0.5 kg 10062984
- ▶ 1.0 kg 10062985

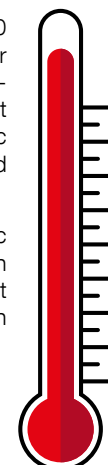
WEICON Ceramic HC 220

wear protection | temperature-resistant up to +220 °C | drinking water approval according to BS 6920

The epoxy resin system WEICON Ceramic HC 220 provides high abrasion resistance and serves as wear protection for heavily used surfaces. It is temperature-resistant up to +220 °C, flowable, ceramic-filled, resistant to chemicals and has a high adhesive strength. Ceramic HC 220 can be easily processed with a paint brush and applied to large surfaces.

The epoxy resin systems is non-corrosive, anti-magnetic and cures practically without shrinkage. The product can be used in mechanical and plant engineering, in equipment engineering, and in many other areas of industry where high temperature loads are part of daily work.

- ▶ 0.2 kg 10060702
- ▶ 0.5 kg 10060705
- ▶ 2.0 kg 10060707



VIDEO



WEICON Ceramic BL



Wear protection | increased efficiency | drinking water approval according to BS 6920

WEICON Ceramic BL is filled with silicon carbide and zirconium silicate, offers high chemical and temperature resistance as well as extreme wear protection and high abrasion resistance. The epoxy resin system is especially suited for the lining of heavily stressed pump housings, as wear protection for slide bearings, slides, funnels and pipes and for the repair of castings, valves and blower fans. A coating with WEICON Ceramic BL, which gives surfaces a very smooth finish, increases the flow speed of liquids and thus increases the efficiency of pumps, pipes, valves, etc. by 5 % to 20 %.

The product can be used in mechanical and plant engineering, in apparatus engineering and in many other areas of industry. Wear-resistant final coating for all Plastic Metal types. WEICON Ceramic BL is suitable in combination with one of the other WEICON Plastic Metal types for a system build-up as a surface finish for visual inspection.

- 0.2 kg 10054394
- 0.5 kg 10000093
- 2.0 kg 10005233

VIDEO



WEICON GL

Sprayable | mineral-filled | short processing time | extremely wear-resistant | temperature-resistant up to +180 °C (+356 °F)

The epoxy resin system WEICON GL provides high abrasion resistance and serves as wear protection for heavily used surfaces. It is flowable, has a high initial strength, is mineral-filled, and resistant to chemicals.

It is particularly suitable for lining heavily stressed pump casings, as wear protection for slide bearings, chutes, funnels and pipes and for the repair of castings, valves and fan blades.

The product can be used in mechanical and plant engineering, in equipment engineering, and in many other areas of industry. WEICON GL is suitable in combination with one of the other WEICON Plastic Metal types for a system build-up as a surface finish for visual inspection.

- 0.2 kg 10057791
- 0.5 kg 10057714
- 1.0 kg 10057800



WEICON PRODUCTS FOR WEAR, EROSION AND CORROSION PROTECTION ARE EXCELLENTLY SUITED AS

PRIMER AND SURFACE FINISH

FOR A SYSTEM BUILD-UP WITH A VISUAL CONTROL LAYER

WEICON GL-S



Flowable | mineral-filled | wear protection | control layer | temperature-resistant up to +180 °C (+356 °F)

The epoxy resin system WEICON GL-S provides high abrasion resistance and serves as wear protection for heavily used surfaces. It is flowable, spreadable (can be applied with a paint brush), has a high initial strength, is mineral-filled, and resistant to chemicals.

WEICON GL-S is suitable in combination with one of the other WEICON Plastic Metal types for a system build-up as a surface finish for visual inspection. Due to its long recoat time of five hours, GL-S is especially suitable for applications at higher ambient temperatures or for larger surfaces. It is particularly suitable for lining heavily stressed pump casings, as wear protection for slide bearings, chutes, funnels and pipes, and for the repair of castings, valves and fan blades.

The product can be used in mechanical and plant engineering, in equipment engineering, and in many other areas of industry.

- 0.2 kg 10060361
- 0.5 kg 10060362
- 2.0 kg 10060363



Brush 35, flat, Plastic Metal

Natural bristles 24 mm, for flowable materials

Especially suitable for processing the easy-to-spread WEICON epoxy resin systems. The material can be worked into various surfaces very easily with a brush. The brush is available in 35 mm and 60 mm widths.



10059417



10068373

Brush 35 long, Adhesive

Natural bristles 46 mm, for viscous materials

Especially suitable for processing liquid and flowable WEICON products. The material can be applied evenly and over a large area with the brush.



10065455

Epoxy Resin Systems

Plastic Metal

WEICON WL

surface coating | excellent base coat for stainless steel surfaces | with residual elasticity

The WEICON WL epoxy resin system is used to coat surfaces that are subject to stresses. It has a high adhesive strength, especially on stainless steel. It is liquid, sprayable, spreadable (can be applied with a brush), self-levelling, retains residual elasticity, is ceramic-filled and chemical-resistant.

Owing to its long pot life, WEICON WL can be used for applications with higher ambient temperatures or for larger surfaces. Due to the high flowability of WEICON WL, it is important to ensure a low layer thickness and to observe the layer sequence time. WEICON WL is well suited for a system build-up in combination with other Plastic Metal types.

For example, the 2-component epoxy resin can be used as a primer when lining pump casings made of stainless steel that are subject to heavy stress. The surface coating can be used in the field of wastewater technology, on pumps, in water pumping, in mechanical and plant engineering, in apparatus engineering and in many other areas of industry.

► 0.2 kg ► 0.5 kg ► 2.0 kg
10067876 10067882 10067887

WEICON Anti-Static

Wear protection system | high chemical resistance | antistatic

WEICON Anti-Static is a liquid, antistatic 2-component epoxy resin system with a high content of fine ceramic fillers. It is used to protect surfaces against wear and corrosion. By combining high-strength particles with a viscoplastic polymer matrix, the system offers a high level of wear protection. It has good chemical resistance and high abrasion resistance. The coating adheres very well even under vibration and elongation on a wide variety of surfaces and does not drip. The wear protection system is free of tar and solvents and cures almost without shrinkage. Anti-Static is suitable for coating a wide variety of parts, such as rollers, pumps, chutes, conveyors, lifting screws, separators, hoppers, propellers, fans, and heat exchangers.

WEICON Anti-Static is suitable in combination with one of the other WEICON Plastic Metal types for a system build-up as an antistatic surface finish.

► 0.2 kg ► 0.5 kg ► 2.0 kg
10062957 10062958 10062959

WEICON Food Grade



Wear protection | corrosion protection | foodstuffs approval | drinking water approval according to BS 6920

WEICON Food Grade is a flowable 2-component epoxy resin system with a high content of fine mineral fillers. The coating system has been approved by the Ruhr District Institute of Hygiene for contact with aqueous and fatty foodstuffs up to 70 °C. It is used both to protect surfaces against wear and corrosion and as an adhesive.

The coating is easy to apply and adheres to a wide variety of surfaces even under mechanical stress. The wear protection has very good chemical resistance and is suitable for coating a wide variety of parts, such as pumps, conveyor systems, lifting screws, hoppers, tanks, and pipes.

WEICON Food Grade is suitable on its own or in combination with one of the other WEICON Plastic Metal types for a system build-up.

► 0.2 kg ► 0.5 kg ► 2.0 kg
10062864 10062869 10062875

WEICON Anti-Stick

anti-stick effect | increased efficiency | sprayable

WEICON Anti-Stick is a liquid, grey 2-component epoxy resin system with mineral fillers for the protection of heavily stressed surfaces against aggressive chemicals and corrosion. It was specially developed for application with low-pressure equipment. In addition to the mineral fillers, Anti-Stick contains special additives that create an anti-stick effect and thus prevent flour, dust or suspended particles, for example, from sticking. The epoxy resin system has good chemical and thermal resistance up to +120 °C. It is free from solvents and cures with virtually no shrinkage.

A coating with WEICON Anti-Stick, which gives surfaces a very smooth finish, increases the flow speed of liquids and thus increases the efficiency of pumps, pipes, valves, etc. by 5 % to 20 %. Anti-Stick is applied directly to the parts by sandblasting after thorough preparation of the substrate. The coating adheres very well to a wide variety of surfaces and is suitable for many different parts such as plain bearings, chutes, funnels and pipes as well as for coating castings and valves. The system can be used in mechanical and plant engineering, in apparatus engineering, in the paper industry, in the bulk goods industry, in exhaust gas systems, in mining, in open-cast mining, in chemical plants and in many other areas of industrial production. In any case, preliminary tests under practical conditions are recommended; especially if the parts are additionally exposed to increased temperature or mechanical stress. WEICON Anti-Stick is suitable on its own or in combination with one of the other WEICON plastic metal types for a system build-up as an anti-stick coating.

► 0.2 kg ► 0.5 kg ► 2.0 kg
10062938 10062940 10062941



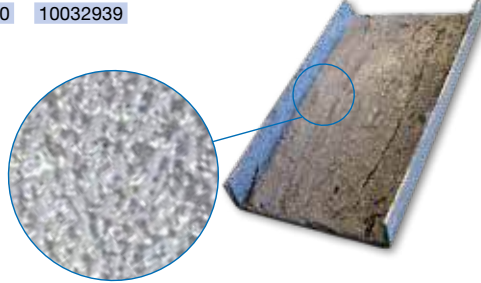
WEICON WP

Pasty | high strength | ceramic-filled | extremely high resistance against abrasion and wear | residual elasticity and impact-resistant

WEICON WP serves as protection for surfaces subject to heavy wear. A coating with the epoxy resin system offers high resistance to wear and abrasion and is extremely resistant to chemicals.

WEICON WP prevents metal loss and, depending on the application, replaces previously used wear-resistant alloys, ceramic tiles or rubber lining as well as welded metal coatings. It can be used both for the reconditioning of worn metal surfaces and as a wear-resistant coating. A particularly high level of protection is achieved when wear is caused by laterally impacting particles.

- 0.2 kg 10054399
- 2.0 kg 10032320
- 10.0 kg 10032939



WEICON SF

Pasty | steel-filled | certified by DNV

WEICON SF has a DNV certificate and is particularly suitable for quick repairs and repair work on leaking pipes, housings and gears, for anchoring and for the production of clamping devices.

The epoxy resin system can be used in mechanical engineering, tool production, model and mould making, the maritime industry and many other areas.

- 0.2 kg 10009769
- 0.5 kg 10000071
- 2.0 kg 10000072



WEICON TI

Pasty | titanium-filled | temperature-resistant up to +200°C (+392°F) (briefly up to +260°C/+500°F)

WEICON TI has high pressure resistance and very good chemical resistance. It is particularly suitable for repairs of pumps, valves, wear plates, ball bearing seats, shafts and propellers, and for lining pump housings and slide bearings.

The epoxy resin system can be used in mechanical and industrial engineering, in equipment engineering, and in many other areas of industry.

- 0.2 kg 10054397
- 0.5 kg 10013464
- 2.0 kg 10013475

WEICON Ceramic W

Pasty | ceramic-filled | wear-resistant

The epoxy resin system WEICON Ceramic W offers high wear protection and high abrasion resistance. It is resistant to chemicals and has a high temperature resistance up to 230°C (446°F); for short periods of time even up to 250°C (482°F).

Ceramic W is non-drip, can be processed with a spatula, and applied on vertical surfaces or even overhead. It is suitable for adhesive bonding or lining aluminium oxide bricks in mill construction, for lining heavily stressed pump housings, as wear protection for slide bearings, slides and pipes, and wherever the use of dark products is not desired for visual reasons. It can be used in mechanical and industrial engineering, in mill construction, equipment engineering, and many other areas of industry.

- 0.2 kg 10054395
- 0.5 kg 10012232
- 2.0 kg 10012233



Epoxy Resin Systems

Plastic Metal

WEICON UW

Pasty | mineral-filled | adheres to wet and moist surfaces

WEICON UW is a 2-component epoxy resin system with fast curing. It is particularly suitable for repairs and repair works, for example on pipes, pumps, tanks, and containers.

Due to its special formulation, WEICON UW also offers very good adhesion when bonded under water. Therefore, it can be used in the entire marine and shipping sector, in sewage plants, and wherever moisture and wetness may cause problems with the adhesion.

- ▶ 0.2 kg
 - ▶ 0.5 kg
 - ▶ 2.0 kg
- 10054398 10000933 10000936



WEICON HP

Pasty | mineral-filled | shock-resistant | adheres to wet and moist surfaces

WEICON HP is a 2-component epoxy resin system with high adhesive strength, enormous impact strength as well as high residual elasticity and abrasion resistance.

Due to its high elongation at break and the pasty texture of the epoxy resin, WEICON HP can be used for adhesive bonding, repairs, and for lining heavily used equipment. Particularly on wet and moist surfaces, the adhesive is able to build up a very good adhesion to various materials.

- ▶ 0.2 kg
 - ▶ 0.5 kg
 - ▶ 2.0 kg
- 10054393 10054003 10054004



Characteristics		Plastic Metal UW
Pot life		30 min.
Can be exposed to mechanical stresses after		12 h
Complete curing		36 h
Bond	Use	Plastic Metal UW
above water	above water	23.8 N/mm ²
above water	under water	20.5 N/mm ²
under water	under water	15.3 N/mm ²

Adhesive bonding following the DIN 1465 standard on V2A steel, sand-blasted, after storage for 7 days at 20°C.

Ideal water temperature for processing
WEICON UW: +20°C to +40°C

WEICON Fire Safe

Flame-retardant | strong adhesion | trowelable

WEICON Fire Safe is a white, flame-retardant, trowelable 2-component adhesive. It is suitable for fire protection applications and is used to attach wear protection ceramics or steel parts to a wide variety of surface materials, such as metal, concrete, or similar.

The adhesive system shows very high adhesive strength, is hard-flexible after curing and has been modified to be impact-resistant. Even under the most extreme conditions, the adhesive does not become brittle. It shows good wear protection properties in particle erosion, has good chemical resistance and is solvent-free. Fire Safe contains additives that cause self-extinguishing within a few seconds. It was tested in accordance with DIN EN ISO 340 at the DMT in Dortmund and passed the test successfully.

- ▶ 0.2 kg
 - ▶ 0.5 kg
 - ▶ 1.0 kg
- 10062919 10062920 10062921



WEICON Casting Resin MS 1000

Liquid | unfilled | low viscosity

WEICON Casting Resin MS 1000 is a transparent and very flowable epoxy resin system with high mechanical strength. It is suitable for a wide range of applications.

MS 1000 adheres well to metal, wood, rigid foam and many plastics. It can be used for large-surface adhesive bonding or for laminating composite threaded bushes and screws. Due to its low viscosity, the epoxy resin system is also suitable for the casting of electric components.

It can be used for the production of fibre composites, in tool and mould making, in the electrical industry, in machine construction, and in many other industrial fields. MS 1000 shows good wetting and penetration results of glass fabric and is therefore well-suited for laminating glass, aramid and carbon fibre for the production of fibre-reinforced components. It can also be easily combined with different fillers (powdery, fibrous, fabric).

► 0.2 kg ► 0.5 kg ► 1.0 kg

10054402 10040057 10000168



WEICON WR

[VIDEO](#)

Liquid | steel-filled | wear-resistant

WEICON WR is suitable for areas where metal parts are subject to heavy wear due to friction. For example, the epoxy resin system can be used for repairs and for casting around shafts, for casting bearings, cutting and punching tools, for the production of castings, copy milling models and moulds, for underpouring machines and foundations, and as a wear-resistant base layer before the final coating with WEICON Ceramic BL.

It can be used in mechanical engineering, toolmaking, model and mould making, and in many other industrial sectors.

► 0.2 kg ► 0.5 kg ► 2.0 kg

10054400 10000077 10000078



WEICON Casting Resin Plus 90

Casting compound | crystal clear | low viscosity | up to 90 mm layer thickness

The epoxy resin system WEICON Casting Resin Plus 90 is a casting compound which cures crystal clear. Its special formulation allows high layer thicknesses up to 90 mm. The compound can also be used to coat sensitive surfaces and protects against damages. The casting resin has a low viscosity, high mechanical stability, is impact-resistant, has a high moisture resistance and a good UV resistance. It can be processed very well manually and mechanically - whether by grinding, filing or drilling.

Casting Resin Plus 90 is particularly suitable for applications with high visual requirements. Whether in the production of design objects, furniture construction, trade fair construction, yacht and boat building, wood processing, arts and crafts, or gardening and landscaping - the casting resin is suitable for a wide range of applications.

► 0.2 kg ► 0.5 kg ► 1.0 kg

10060675 10060677 10060681



WEICON WR2

Pasty | mineral-filled | wear-resistant | [VIDEO](#)

WEICON WR2 is a pasty wear protection and is particularly suitable for areas where the application of casting compounds is not possible, such as repairs of conveyor systems, guide rails and slideways. The epoxy resin system can also be used to prevent wear on metal surfaces which are exposed to high abrasion and erosion. It serves as a wear-resistant base layer before the subsequent coating with WEICON Ceramic BL.

WR2 can be used in mechanical and industrial engineering, in equipment engineering, and in many other industrial sectors.

► 0.2 kg ► 0.5 kg ► 2.0 kg

10054401 10000087 10000088

WEICON ST

Thixotropic | can be applied with a spatula | metal-filled | non-corrosive

WEICON ST is suitable for versatile repairs and repair works on machine parts and workpieces made of stainless steel, such as tanks, pipes, containers, funnels, and flanges.

The epoxy resin system can be used in the chemical industry, in the entire marine and shipping sector, in sewage plants, in the paper industry, and in many other areas.

► 0.2 kg ► 0.5 kg ► 2.0 kg

10054396 10000900 10000903

Epoxy Resin Systems

Plastic Metal

Epoxy Resin Putty

high-strength | versatile | temperature-resistant up to +200 °C

WEICON Epoxy Resin Putty is a metal-free, kneadable 2-component compound. The product can be used for various purposes. It is suitable for the reconditioning and repair of castings, the rebuilding of shafts, slide bearings, pumps and housings, the renewal of defective threads, the production of templates and models, and for repair works on aluminium, light metal and injection moulded parts. The compound can be used to seal pipes and tanks and to fix screws and hooks. It can be used to remove corrosion damage and pitting or to repair holes and blowholes.

Epoxy Resin Putty adheres particularly well to all metals and also to ceramics, glass, stone, concrete, wood, rubber and many plastics. When cured, WEICON Epoxy Resin Putty is machinable, paintable and resistant to petrol, oil, esters, salt water and most acids and alkalis. It has a high-temperature-resistance up to +200°C (+392°F), is non-magnetic and non-corrosive. Due to the simple mixing ratio of 1:1 by weight and volume, resin and hardener can be portioned very easily in the desired quantity. WEICON Epoxy Resin Putty can be used in machine construction, tool construction, model and mould making, and in many other industrial applications.

► 0.1 kg ► 0.4 kg ► 0.8 kg
10000103 10000104 10000105



Technical data

	Epoxy Resin Putty	Balancing Putty
Base	epoxy resin	epoxy resin
Filler	mineral-filled	mineral-filled
Pot life at +20°C (+68°F) (25 g material)	20 min.	60 min.
Density of the mixture	2,0 g/cm³	2,5 g/cm³
Processing temperature	+15 to +40 °C (+59 to +104 °F)	+10 to +35 °C (+50 to +95 °F)
Curing temperature	+6 to +40 °C (+43 to +104 °F)	+6 to +40 °C (+43 to +104 °F)
Colour after curing	green	green
Gap covering power to max.	20 mm	-
Capable of bearing mechanical loads (80 % strength/+20°C/+68°F) after	2 h	10 h
Final strength (100 % at +20°C/+68°F) after	5 h	16 h
Pressure (DIN EN ISO 604)	80 MPa (11.600 psi)	80 MPa (11.600 psi)
Shore hardness D (DIN ISO 7619)	85±3	90±3
Tensile shear strength (DIN EN ISO 527-2)	19 MPa (2.760 psi)	30 MPa (4.351 psi)
Temperature resistance	-35 to +200°C (-31 to +392°F)	-40 to +130°C (-40 to +266°F) briefly to +300 °C (572°F)

Balancing Putty NEW

Kneadable balancing compound | fast application without tools

WEICON Balancing Putty is an easy-to-use, cold-curing 2-component epoxy resin system. The resin putty is used especially for balancing armatures for electric motors. Compared to machining processes such as drilling or milling, this type of balancing has several advantages. No tools are required for the processing of the balancing putty. And no work is required on the armature core. This results in a quality improvement in terms of motor noise and efficiency. The use of putty saves time, as e.g. deburring the balanced areas is not necessary. Armatures, which were single-plane balanced by machining, can be two-plane balanced with the Balancing Putty without requiring additional time. No metal chips are created, which can get caught in the winding and cause damage. The potential risk of accidents during drilling and/or milling is eliminated. For example, the Balancing Putty is not shaken off in the test run (in uncured condition) during the balancing process at 3000 rpm (diameter of the armature 40mm).

► 0.4 kg ► 1.0 kg ► 5.0 kg
10000129 10000113 10000114



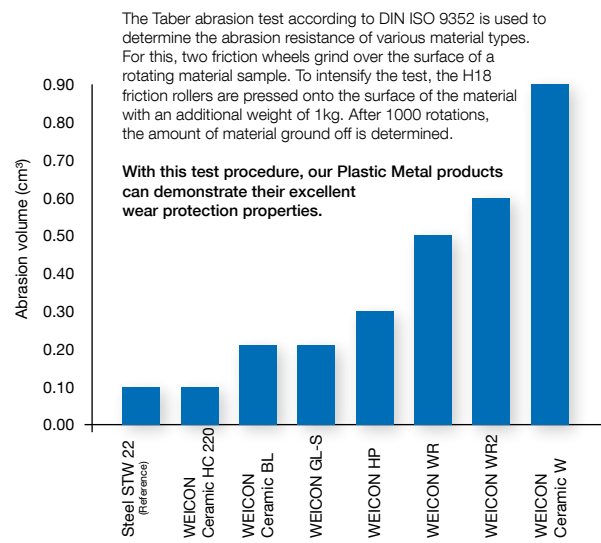
Technical Data

WEICON Plastic Metal in non-cured condition

	Filler	Texture	Colour	Mixing ratio (Weight %)		Viscosity of the mixture mPa.s	Density of the mixture g/cm³	Max. layer thickness per application mm	Pot life at +20°C (+68°F) (500 g preparation)	Curing time in h	
				Resin	Hardener					Mechanical loads	Final hardness
WEICON A	steel	pasty	dark grey	100	10	850,000	2.6	20	60 min.	6	24
WEICON B	steel	flowable	dark grey	100	10	200,000	2.5	30	60 min.	13	24
WEICON BR	bronze	pasty	bronze metallic	100	100	750,000	1.8	12	60 min.	6	12
WEICON C	aluminium	flowable	grey	100	11	35,000	1.6	10	60 min.	6	12*
WEICON F	aluminium	pasty	aluminium metallic	100	20	880,000	1.9	30	60 min.	12	36
WEICON F2	aluminium	flowable	aluminium metallic	100	14	200,000	1.6	10	60 min.	26	72
WEICON HB 300	steel	pasty	dark grey	100	100	1,700,000	2.5	20	30 min.	10	24*
WEICON Ceramic BL	silicium carbide, zirconium silicate	flowable	blue	100	8	23,000	1.9	10	55 min.	8	12
WEICON Ceramic HC 220	silicium carbide, zirconium silicate	flowable	dark grey	100	10	30,000	1.8	10	45 min.	6	10
WEICON HT 111	steel	pasty	dark grey	100	100	1,900,000	2.5	20	30 min.	9	24*
WEICON GL	mineral-filled	flowable	green	100	20	13,000	1.3	10	30 min.	6	8
WEICON GL-S	silicium carbide, zirconium silicate	flowable	green	100	8	23,000	1.9	10	55 min.	8	12
WEICON Ceramic W	aluminium oxide	pasty	white	100	25	120,000	1.9	10	120 min.	7	24*
WEICON SF	steel	pasty	dark grey	100	33	800,000	1.8	10	5 min.	1	6
WEICON ST	stainless steel	pasty	light grey	100	50	550,000	1.7	10	60 min.	9	12
WEICON HP	mineral-filled	pasty	white	100	83	550,000	1.5	10	30 min.	12	36
WEICON TI	titan	pasty	grey	100	33	550,000	1.6	10	120 min.	9	16*
WEICON UW	mineral-filled	pasty	white	100	83	550,000	1.5	10	30 min.	12	36
WEICON WL	ceramic-filled	liquid	white	100	22	approx. 7,000	1.7	20	70 min.	18	36
WEICON WP	ceramic	pasty	grey	100	100	900,000	2.2	20	30 min.	12	36
WEICON WR	steel	liquid	black	100	15	4,000-5,000	2.4	10	40 min.	7	16
WEICON WR2	mineral-filled	pasty	anthracite	100	33	560,000	1.9	20	30 min.	5	12
WEICON Casting Resin MS 1000	unfilled	liquid	transparent, slight inherent colour	100	20	1,200	1.2	10	80 min.	14	24
WEICON Casting Resin Plus 90	unfilled	liquid	crystal clear	100	42	180-230	1.1	90	30-35 hours	4 days	14 days
WEICON Food Grade	mineral-filled	flowable	white	100	18	35,000-40,000	1.7	10	30 min.	8	24
WEICON Fire Safe	mineral-filled	pasty	white	100	67	60,000	1.6	20	30 min.	8	24
WEICON Anti-Static	aluminium oxide	liquid	black	100	32	15,000-20,000	1.5	10	30 min.	12	36
WEICON Anti-Stick	mineral-filled	liquid	grey	100	45	15,000-20,000	1.5	10	30 min.	8	24

ABRASION RESISTANCES ABRASION MEASUREMENT ACCORDING TO TABER

	Density (g/cm³)	Abrasion volume (cm³)
Steel STW 22 (Reference)	7.9	0.1
WEICON Ceramic HC 220	1.7	0.1
WEICON Ceramic BL	1.9	0.2
WEICON GL-S	1.9	0.2
WEICON HP	1.5	0.3
WEICON WR	2.4	0.5
WEICON WR2	1.9	0.6
WEICON Ceramic W	1.6	0.9



Epoxy Resin Systems

Plastic Metal

Technical Data

WEICON Plastic Metal in cured condition

	Tensile MPa (psi)	E-Module (Tensile) MPa (KSI)	Compressive MPa (psi)	Flexural MPa (psi)	Shore hardness D	Shrinkage %	Temperature resistance °C (°F)	Thermo forming resistance °C (°F) DIN EN ISO 75-2	Glass transition temperature (DSC)	
									T _g after curing at room temperature	T _g after tempering*
WEICON A	41 (5950)	5,300 - 5,700 (770 - 825)	80 (11,600)	63 (9,140)	82 ± 3	0.18	-35 to +120 (-31 to +248)	+79 °C (+174 °F)	approx. 61 °C	+80 °C
WEICON B	43 (6,250)	4,100 - 4,600 (600 - 670)	106 (15,380)	72 (10,440)	84 ± 3	0.10	-35 to +120 (-31 to +248)	+67 °C (+153 °F)	approx. +57 °C	+66 °C
WEICON BR	55 (7,980)	7,000 - 7,200 (1,020 - 1,040)	91 (13,200)	35 (5,100)	87 ± 3	0.280	-35 to +120 (-31 to +248)	+50 °C (+122 °F)	approx. +47 °C	+48 °C
WEICON C	50 (7,250)	6,400 - 7,500 (930 - 1,090)	174 (25,240)	83 (12,040)	89 ± 3	0.07	-80 to +220 (-112 to +428)	+60 °C/+108 °C* (test report KIL) (+140/+ 248)	approx. +58 °C	+120 °C
WEICON F	31 (4,500)	4,400 - 5,000 (640 - 725)	66 (9,570)	53 (7,690)	85 ± 3	0.12	-35 to +120 (-31 to +248)	+51 °C (+124 °F)	approx. +52 °C	+59 °C
WEICON F2	31 (4,500)	3,200 - 3,400 (465 - 495)	39 (5,660)	26 (3,770)	77 ± 3	0.160	-35 to +120 (-31 to +248)	+55 °C (+131 °F)	approx. +52 °C	+60 °C
WEICON HB 300	50 (7,250)	7,000 - 7,200 (1,020 - 1,040)	100 (14,500)	42 (6,100)	85 ± 3	0.150	-35 to +200 briefly to +280 (-31 to +392 briefly to +536)	+100 °C* (+212 °F)	approx. +57 °C	+92 °C
WEICON Ceramic BL	59 (8,560)	7,100 - 7,300 (1,030 - 1,060)	116 (16,800)	80 (11,600)	90 ± 3	0.130	-35 to +180 (-31 to +356)	+55 °C (+131 °F)	approx. +52 °C	+108 °C
WEICON Ceramic HC 220	51 (7,400)	5,300 - 7,000 (770 - 1,020)	160 (23,210)	83 (12,040)	85 ± 3	0.140	-35 to +220 (-31 to +428)	+130 °C* (+266 °F)	approx. +50 °C	+130 °C
WEICON HT 111	50 (7,250)	6,800 - 7,400 (990 - 1,070)	100 (14,500)	42 (6,100)	87 ± 3	0.150	-35 to +200 briefly to +280 (-31 to +392 briefly to +536)	+100 °C* (+212 °F)	approx. +57 °C	+92 °C
WEICON GL	59 (8,560)	3,300 - 3,700 (480 - 535)	99 (14,360)	122 (17,700)	81 ± 3	0.190	-35 to +180 (-31 to +356)	+125 °C (+257 °F)	approx. +57 °C	+126 °C
WEICON GL-S	59 (8,560)	7,100 - 7,300 (1,030 - 1,060)	116 (16,800)	98 (14,210)	90 ± 3	0.130	-35 to +180 (-31 to +356)	+81 °C (+178 °F)	approx. +58 °C	+108 °C
WEICON Ceramic W	54 (7,830)	9,400 - 10,000 (1,360 - 1,450)	135 (19,580)	89 (12,900)	91 ± 3	0.270	-35 to +230 kurz 250 (-31 to +446 briefly to +482)	+97 °C* (+206,6 °F)	approx. +50 °C	+107 °C
WEICON SF	37 (5,350)	3,500 - 4,500 (510 - 650)	52 (7,540)	41 (5,950)	82 ± 3	0.820	-35 to +90 (-31 to +194)	+40 °C (104 °F)	approx. +41 °C	-
WEICON ST	48 (6,960)	7,300 - 7,900 (1,060 - 1,150)	96 (13,900)	38 (5,500)	85 ± 3	0.140	-35 to +120 (-31 to +248)	+50 °C (+122 °F)	approx. +48 °C	+94 °C
WEICON HP	31 (4,500)	1,800 - 2,000 (260 - 290)	65 (9,430)	50 (7,250)	75 ± 3	0.120	-35 to +160 (-31 to +320)	+65 °C (+149 °F)	approx. +64 °C	+87 °C
WEICON TI	53 (7,690)	6,200 - 6,800 (900 - 990)	66 (9,570)	10 (1,450)	83 ± 3	0.090	-35 to +200 briefly to +260* (-31 to +392 briefly to +500)	+150 °C* (+302 °F)	approx. +52 °C	+148 °C
WEICON UW	31 (4,500)	1,800 - 2,000 (260 - 290)	65 (9,430)	50 (7,250)	75 ± 3	0.120	-35 to +160 (-31 to +320)	+65 °C (+149 °F)	approx. +64 °C	+87 °C
WEICON WL	35 (5,100)	2,400 - 2,700 (350 - 390)	67 (9,720)	39 (5,660)	80 ± 3	0.04	-35 to +120 (-31 to +248)	+44 °C (+111 °F)	approx. 45 °C	approx. 45 °C
WEICON WP	23 (3,340)	2,500 - 2,900 (360 - 420)	51 (7,400)	35 (5,100)	75 ± 3	0.110	-35 to +120 (-31 to +248)	+65 °C (+149 °F)	approx. +64 °C	+87 °C
WEICON WR	46 (6,670)	4,900 - 5,300 (710 - 770)	100 (14,500)	85 (12,350)	83 ± 3	0.060	-35 to +120 (-31 to +248)	+48 °C (+118 °F)	approx. +48 °C	+60 °C
WEICON WR2	63 (9,140)	8,000 - 8,500 (1,160 - 1,230)	115 (16,680)	98 (13,900)	87 ± 3	0.040	-35 to +120 (-31 to +248)	+80 °C (+176 °F)	approx. +52 °C	+80 °C
WEICON Casting Resin MS 1000	56 (8,120)	2,500 - 2,600 (360 - 380)	92 (13,340)	90 (13,050)	81 ± 3	0.010	-35 to +120 (-31 to +248)	+52 °C (+126 °F)	approx. +47 °C	-
WEICON Casting Resin Plus 90	33 (4,800)	1000-1200 (145-175)	30 (4,300)	21 (3,050)	73 ± 3	0.350	-35 to +120 (-31 to +248)	+29 °C (+84 °F)	-	-
WEICON Food Grade	46 (6,670)	5,300 - 5,700 (770 - 825)	95 (13,780)	71 (10,300)	86 ± 3	0.280	-35 to +120 (-31 to +248)	+65 °C (+149 °F)	+52 °C	+69 °C
WEICON Fire Safe	32 (4,640)	2,400 - 2,600 (350 - 380)	110 (15,950)	52 (7,540)	78 ± 3	0.310	-35 to +120 (-31 to +248)	+79 °C (+174,2 °F)	approx. +50 °C	+90 °C
WEICON Anti-Static	39 (5,660)	2,200 - 2,500 (320 - 360)	52 (7,540)	48 (6,960)	83 ± 3	0.090	-35 to +120 (-31 to +248)	+39 °C (+102,2 °F)	+49 °C	+63 °C
WEICON Anti-Stick	54 (7,830)	4,500 - 5,000 (650 - 725)	118 (17,110)	76 (11,020)	87 ± 3	0.220	-35 to +120 (-31 to +248)	+65 °C (+149 °F)	+56 °C	+60 °C

* after tempering (for more information, see technical datasheet)

WEICON PLASTIC METAL CONSUMPTION

WEICON A	WEICON B	WEICON BR	WEICON C	WEICON F	WEICON F2	WEICON HB 300	WEICON Ceramic BL	WEICON Ceramic HC 220	WEICON HT 111	WEICON GL	WEICON GL-S	WEICON Ceramic W	WEICON SF	WEICON ST	WEICON HP	WEICON TI	WEICON UW	WEICON WL	WEICON WP	WEICON WR	WEICON WR2	WEICON Epoxy Resin Putty	WEICON Resin MS 1000	WEICON Resin Plus 90	WEICON CBC	WEICON Food Grade	WEICON Fire Safe	WEICON Anti-Static	WEICON Anti-Stick	
Consumption (Kilogram per m ²) 1,0 mm application thickness	2.6	2.5	1.8	1.6	1.9	1.6	2.5	1.9	1.8	2.5	1.3	1.9	1.9	1.8	1.7	1.5	1.6	1.5	1.7	2.2	2.4	1.9	2.0	1.2	1.1	1.6	1.7	1.6	1.5	1.5

Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other

WEICON CBC Chocking Backing Compound

Certified by ABS | vibration-resistant | impact-resistant

WEICON CBC is suitable for the shimming and backfilling of systems difficult to align in the industrial and maritime sector. The "ABS Product Design Assessment" certified system serves as a replacement for fittings and worn metal sheets, like steel or other materials, and ensures the direct contact to foundation plates.

The special epoxy resin system has a low viscosity, is very flowable and self-levelling. It has a pot life of 30 minutes and cures nearly shrink-free. It provides a permanent high-static stability and has a high resistance to ageing. The epoxy resin system adheres particularly well to steel and concrete. It has a good compressive strength and is resistant to oils, fuels and many chemicals. It is vibration-resistant as well as temperature-resistant.

Due to almost no cure shrinkage, machines and systems keep their specific alignment after the casting of WEICON CBC.

- 0,5 kg 10064790
- 3,0 kg (2,0) 10045020
- 10,0 kg (6,6) 10045019

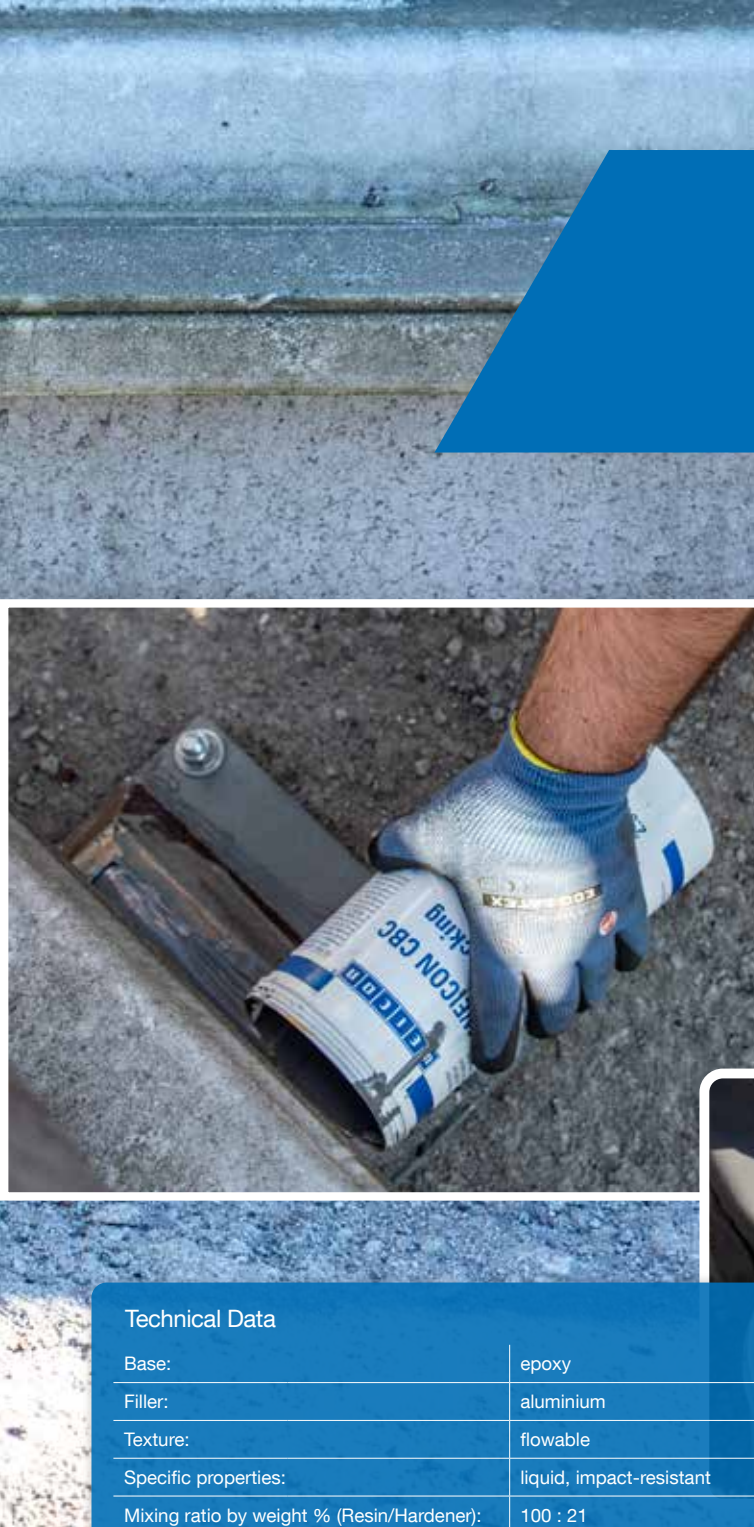


European Exhibition Award
for creativity and innovation



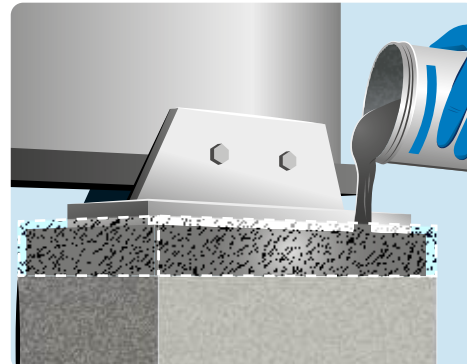
Epoxy Resin Systems

WEICON CBC



Technical Data

Base:	epoxy
Filler:	aluminium
Texture:	flowable
Specific properties:	liquid, impact-resistant
Mixing ratio by weight % (Resin/Hardener):	100 : 21
Pot Life at +20°C, 500 g batch:	45 min.
Density of the mixture:	1.6 g/cm³
Viscosity of the mixture at +25°C:	32,000 mPa·s
Processing temperature:	+15°C to +40°C
Can be exposed to mechanical stresses (80% strength) after:	12 h
Final strength (100% strength) after:	24 h
Mean compressive strength (DIN EN ISO 604):	80 MPa
Strength-E-Module (DIN EN ISO 527):	3,800-4,700 MPa
Elongation at break (DIN EN ISO 527):	2.3 %
Impact strength (ISO 179-1/1eU):	10-15 kJ/m²
Shore D (DIN ISO 7619):	84±3 Shore D
Shrinkage:	0.06 %
Colour after curing:	grey
Temperature resistance:	-40 °C to +160 °C (briefly up to 180 °C)
Glass transition temperature	T _g after curing at room temperature approx. +50 °C
	T _g after tempering at 120 °C +75 °C





Applications

- pipe repairs
- structural reinforcement
- repairs in spaces difficult to access

VIDEO



WEICON Pipe Repair-Kit

The set is designed for the emergency repair of defective and damaged pipes and pipelines. It comprises one WEICON Repair Stick Multi, a special repair tape made of fibreglass-reinforced plastic, assembly instructions and a pair of protective gloves. The repair tape is impregnated with a special resin and activated by contact with water.

The Pipe Repair-Kit can be processed without any additional tools and is used for the reliable and permanent sealing of cracks and leaks. It is very easy and quick to use and shows excellent adhesive properties, high pressure and chemical resistance as well as temperature resistance up to 150°C.

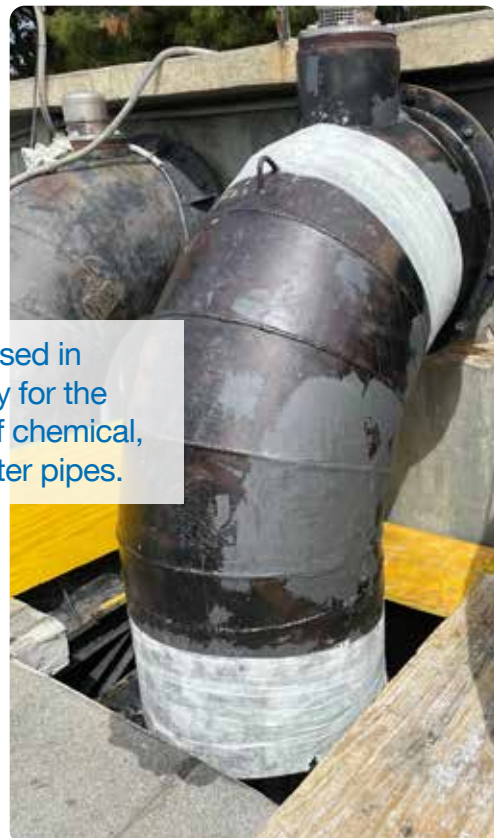
Within 30 minutes, the tape is fully cured and hard-wearing. Due to the fabric properties of the tape, the resulting high flexibility and the simple processing, the repair kit is particularly suitable for sealing leaks in bends, T-pieces or in spaces difficult to access.

It can be used on many different surfaces such as stainless steel, aluminium, copper, PVC, many plastics, fibreglass, concrete, ceramics and rubber.

5/15	5/35	10/35	12/100
► 5 cm x 1.5 m	► 5 cm x 3.5 m	► 10 cm x 3.5 m	► 12 cm x 10 m
10055737 white	10055738 white	10055740 white	10057026 white
5/15	5/35	10/35	12/100
► 5 cm x 1.5 m	► 5 cm x 3.5 m	► 10 cm x 3.5 m	► 12 cm x 10 m
10067737 black	10067741 black	10067743 black	10057026 white

The set includes

WEICON Repair Stick Multi-Purpose
fibreglass-reinforced plastic
repair tape
assembly instructions
protective gloves



The Repair-Kit can be used in various areas of industry for the quick and easy repair of chemical, steam, process and water pipes.



Repair-Kits



WEICON Pool Repair-Kit NEW

Cures reliably even under water | application on wet surfaces | excellent adhesion

The WEICON Pool Repair-Kit is especially suitable for quick repair work under water. Its excellent adhesive strength enables application on wet surfaces. Thanks to the rapid curing process, it is perfect for repair work on tiles, mosaic tiles, etc.

► 0.2 kg
10102149

The set includes
2-component adhesive (resin & hardener)
processing spatula
instructions for use
application gloves



Technical Data

Base	epoxy
Filler	mineral
Texture	pasty
Colour	white
Processing temperature	+15 °C to +40 °C
Component temperature	>3 °C (+37.4 °F) above dew point
Mixing ratio by weight	100:83
Mixing ratio by volume	100:95
Viscosity of the mixture at +25 °C (+77 °F)	550,000 mPa·s
Density of the mixture	1.5 g/cm³
Consumption layer thickness 1.0 mm	1.5 kg/m²
Max. layer thickness per step	10 mm

Pot life at 20 °C (+68 °F), 500 g batch	30 min.
Additional layer after (35 % strength)	7 h
Working strength after (80 % strength)	12 h
Final strength (100 % strength)	36 h
Shrinkage	0,12 %
Temperature resistance	-35 °C (-4 °F) to +160 °C (+248 °F)
Mechanical properties after curing	
- Measured after curing at	24 h RT + 4 h 60 °C
Tensile strength DIN EN ISO 527-2	31 MPa
Elongation at break (tensile) DIN EN ISO 527-2	9.0 %
Hardness (Shore D) DIN ISO 7619	75±3

Bond	Use	Pool Repair-Kit
above water	► above water	23.8 N/mm²
above water	► under water	20.5 N/mm²
under water	► under water	15.3 N/mm²

Adhesive bonding following the DIN EN 1465 standard on V2A steel, sand-blasted, after storage for 7 days at 20 °C.

Ideal water temperature for application: +20 °C (+68 °F) to +40 °C (+104 °F)

Marine Emergency Repair Kits

For emergency repairs and maintenance works on board of ships, we developed three different Repair Kits. WEICON Marine Emergency Repair Kits are equipped with many different products that support you in various cases. The kits cover most cases of offshore emergency repairs and maintenance works during long passages. The Repair Kits differ in the range of included products. Repair Kit 1 covers the most common emergency and maintenance cases. Kit 3 covers many different applications on board. The Repair Kits are suitable for all ships, where repairs and maintenance have to be carried out frequently.

As a service for our customers, WEICON provides the Marine Emergency Repair Kits with all necessary dangerous goods declarations.



incl. transport documents
(IATA, IMO, ADR)



Kit 2

► WEICON ► IMPA ► ISSA
10045343 81 29 08 84.025.02

	WEICON	IMPA	ISSA	Quantity						
WEICON A	► 0.5 kg	10000003	81 29 01	75.509.01	2	•				•
WEICON HB 300	► 1.0 kg	10000099	81 29 51	75.509.21	1					•
WEICON SF	► 0.5 kg	10000071	81 29 31	75.509.13	2	•				•
WEICON UW	► 0.5 kg	10000933	81 29 35	75.509.24	2					
Repair Stick Aqua	► 115 g	10006608	81 29 24	75.530.03	3					•
Repair Stick Steel	► 115 g	10007705	81 29 26	75.530.01	3				•	•
Pipe Repair-Kit 5/15	► ---	10055737	---	84.025.17	2				•	
AN 302-43	► 50 ml	10017876	81 29 13	75.628.04	1	•	•		•	
AN 302-60	► 50 ml	10017878	81 52 05	75.628.32	1	•				
VA 8312	► 30 g	10016432	81 52 42	75.629.05	1		•			
VM 120	► 30 g	10019859	---	---	1					
GMK 2410	► 700 g	10028906	81 52 38	84.025.09	1					
Black-Seal	► 200 ml	10000763	81 52 85	75.634.25	1					
Cleaner Spray S	► 500 ml	10000147	45 08 01	53.402.01	2					
W 44 T	► 400 ml	10001023	45 08 21	53.402.11	1					
Rust Shock	► 400 ml	10000143	45 08 22	53.402.10	1					
Starter Spray	► 400 ml	10030465	---	---	1					
Contact Spray	► 400 ml	10026740	45 08 43	53.402.28	1					
Processing Kit	► ---	10045523	81 29 88	---	1					
Repair-Tape 5/35	► ---	10055742	---	---	1					
Repair-Tape 10/35	► ---	10055743	---	---	1					

Emergency Repair Kits

Kit 1

► WEICON ► IMPA ► ISSA
10045342 81 29 07 84.025.01

	WEICON	IMPA	ISSA	Quantity			
WEICON A	► 0.5 kg	10000003	81 29 01	75.509.01	2	•	•
WEICON SF	► 0.5 kg	10000071	81 29 31	75.509.13	2	•	•
WEICON UW	► 0.5 kg	10000933	81 29 35	75.509.24	2		
Repair Stick Aqua	► 115 g	10006608	81 29 24	75.530.03	2		•
Repair Stick Steel	► 115 g	10007705	81 29 26	75.530.01	2	•	•
Pipe Repair-Kit 5/15	► ---	10055737	---	84.025.17	1	•	
Processing Kit	► ---	10045523	81 29 88	---	1		
Repair-Tape 5/35	► ---	10055742	---	---	1		
Repair-Tape 10/35	► ---	10055743	---	---	1		

Kit 3

► WEICON ► IMPA ► ISSA
10045344 81 29 09 84.025.03

	WEICON	IMPA	ISSA	Quantity							UL-tested	
WEICON A	► 0.5 kg	10000003	81 29 01	75.509.01	2	•						•
WEICON BR	► 0.5 kg	10012669	81 29 10	75.509.05	1							•
WEICON HB 300	► 1.0 kg	10000099	81 29 51	75.509.21	1							• •
WEICON Ceramic BL	► 0.5 kg	10000093	81 29 37	75.509.19	1	•		•				•
WEICON SF	► 0.5 kg	10000071	81 29 31	75.509.13	2	•						•
WEICON UW	► 0.5 kg	10000933	81 29 35	75.509.24	2							
WEICON WR	► 0.5 kg	10000077	81 29 47	75.509.15	1							•
Repair Stick Aqua	► 115 g	10006608	81 29 24	75.530.03	4							•
Repair Stick Steel	► 115 g	10007705	81 29 26	75.530.01	4				•			•
Pipe Repair-Kit 5/15	► ---	10055737	---	84.025.17	3				•			
Urethane 80	► 0.5 kg	10012368	81 29 63	75.509.42	1							
AN 302-43	► 50 ml	10017876	81 29 13	75.628.04	1	•	•	•				
AN 302-60	► 50 ml	10017878	81 52 05	75.628.32	1		•					
AN 305-77	► 50 ml	10019949	81 52 14	75.628.13	1	•	•	•		•	•	
AN 306-38	► 50 ml	10017888	81 52 23	75.628.19	1	•	•			•	•	
Thread Sealing Cord DF 175	► ---	10026655	---	75.628.40	1		•		•	•	•	•
Plast-o-Seal	► 90 g	10014387	81 52 31	75.628.41	1							
VA 8312	► 30 g	10016432	81 52 42	75.629.05	1			•				
VM 120	► 30 g	10019859	---	---	1							
GMK 2410	► 700 g	10028906	81 52 38	84.025.09	1							
Black-Seal	► 200 ml	10000763	81 52 85	75.634.25	1							
Cleaner Spray S	► 500 ml	10000147	45 08 01	53.402.01	2							
Sealant and Adhesive Remover	► 400 ml	10026705	45 08 02	53.402.02	1							
W 44 T®	► 400 ml	10001023	45 08 21	53.402.11	1							
Rust-Shock	► 400 ml	10000143	45 08 22	53.402.10	1							
Mould Release Agent	► 400 ml	10000154	---	---	1							
Starter Spray	► 400 ml	10030465	---	---	1							
Contact Spray	► 400 ml	10026740	45 08 43	53.402.28	1							
AS 500	► 500 g	10028921	45 08 46	---	1							
Processing Kit	► ---	10045523	81 29 88	---	1							
Repair-Tape 5/35	► ---	10055742	---	---	1							
Repair-Tape 10/35	► ---	10055743	---	---	1							

Processing Kit

► WEICON ► IMPA
10045523 81 29 88



Glass Fibre Cloth Tape, Processing Spatula, Processing Can, Gloves, Wire Mesh, Butyl Tape, Brush, Cutter

Adhesives / Sealants

Technical Sprays

Technical Liquids

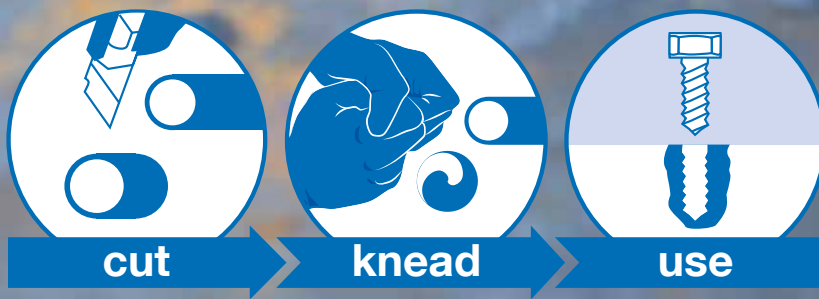
Assembly Pastes

Lubricants

Other



The easy solution for all repair and maintenance work.



- even for small repairs
- the cured product can be machined (drilled, filed, tapped)

Repair Stick Steel



Fast-curing | steel-filled | drinking water approval | paintable

It is particularly suited for the fast and high strength repair and bonding of metal parts and for the patching and sealing of cracks, holes, and leaks in machine parts, tanks and pipelines, containers, pumps and housings, balcony railings, banisters, and torn-out threads. The WEICON Repair Stick Steel can be used in machine and system construction, in tank construction and apparatus engineering, in the foods, cosmetic and pharmaceutical industries and many other applications.

► 57 g ► 115 g
10010241 10007705



Repair Stick Aqua



For underwater applications | ceramic-filled | paintable

Ideal for quick repairs on damp and wet surfaces and for underwater applications.

For the repair and sealing of cracks, holes, and leaks in petrol and water tanks, radiators, electrical switchboards, sanitary installations and swimming pools. The WEICON Repair Stick Aqua can be used in sanitary and heating system construction, electrical equipment, the maritime sector and many additional industrial applications.

► 57 g ► 115 g
10008519 10006608



Epoxy Resin Systems

Repair Sticks



Repair Stick Titanium



Wear-resistant | titanium-filled | high-temperature-resistant up to +230°C (+446°F) (briefly up to +260°C/+500°F) | paintable

It is suited for the permanent and wear-resistant repair and bonding of metal parts such as tanks and pipelines, aluminium, light metal and injection moulded parts, shafts and slide bearings, pumps and housings and torn-out threads.

The WEICON Repair Stick Titanium can be used in machine and system construction, tank construction and apparatus engineering, and many other industrial applications.

► 57 g ► 115 g
10011973 10011970



Repair Stick Stainless Steel



Certified to
NSF/ANSI/CAN 61



Non-corrosive | fast-curing | stainless steel-filled | drinking water approval | paintable

For non-corrosive repair and reconditioning of stainless steel and other rustproof metals, such as those in tanks and containers, filling and packing machines, pipes, lines, pumps and housings.

Due to the quick mechanical loading capacity of the mended parts (approx. 60 minutes), expensive and longer downtimes are avoided. The WEICON Repair Stick Stainless Steel can be used in tank construction and apparatus engineering, in the foods, cosmetic and pharmaceutical industries and many other applications.

► 57 g ► 115 g
10025658 10025663



Pipe sealing on a water tank
Repair Stick Multi-Purpose



Repair Stick Wood

Residual elasticity | mineral-filled | paintable

For permanent repairs of wooden parts with residual elasticity and without shrinkage. For the repair of cracks and bore holes, broken out or broken off wooden parts and for the sealing of joints on windows and door frames, veneers, boards and planks, models and wooden toys.

WEICON Repair Stick Wood can be used in the wood and furniture industry, in model building and many other applications.

► 28 g ► 56 g
10010237 10007717



WEICON Repair Stick Wood

A special item in the product range is the Repair Stick Wood. It was developed for carrying out repairs on furniture, shelving, etc. To enable a "seamless" repair, it has the same density as wood.

After curing, it can be processed like wood. In the test shown below, the WEICON Repair Stick floats on the surface like wood, while competitive products sink to the bottom due to their high density.



Repair Stick Plastic



Certified to
NSF/ANSI/CAN 61

Plastic-filled | drinking water approval | paintable

Especially for the permanent repair of plastic components and composite materials with residual elasticity such as window and door frames, panelling and bumper bars.

For the bonding of metal parts such as pipes and pipe bends, fittings and flanges, water tanks, pumps and housings.

► 57 g ► 115 g
10017301 10017334



Repair Stick Multi-Purpose



Certified to
NSF/ANSI/CAN 61

Fast-curing | mineral-filled | drinking water approval | paintable

The all-round product for quick, elastic and non-shrink repairs and touch-ups on nearly all surfaces. Repair Stick Multi fills and seals cracks, holes, damages and leaks. It can be used on metal, wood, stone, ceramics, plastic and many other materials.

Due to its versatile use, WEICON Repair Stick Multi is suitable for industrial applications as well as for skilled trades or DIY projects.

► 57 g ► 115 g
10053992 10053995



VIDEO



Sealing of a
copper tube
Repair Stick Copper



Epoxy Resin Systems

Repair Sticks



Repair Stick Copper

Certified to
NSF/ANSI/CAN 61**Extremely fast-curing | copper-filled | drinking water approval | paintable**

The WEICON Repair Stick Copper is suited for the very quick repair (processing time: 3 min.) of cracks and leaks even on damp and wet surfaces such as pipes, pipe bends, fittings, flanges, copper gutters, sheets, water heaters, water tanks, hot, cold water lines, freezer and air conditioning systems.

The WEICON Repair Stick Copper can be used in tank construction and apparatus engineering, in the foods, cosmetic and pharmaceutical industries and many other applications.

► 57 g ► 115 g
10010227 10006609



Repair Stick Concrete

Fast-curing | ceramic-filled | paintable

Especially for quick repair and reconditioning of all concrete, stone and ceramic surfaces.

Fills and seals cracks and defects on masonry, stone, concrete and ceramic tiles and on bricks, borders, kerbstones, statues, tombstones and ornaments. It can also be used for the reinforcement of pegs, screws and anchors in outdoor and indoor areas. The WEICON Repair Stick Concrete can be used in the construction industry, in gardening and landscaping, and many other applications.

► 57 g ► 115 g
10025685 10025687



Repair Stick Aluminium

Non-rusting | fast-curing | aluminium-filled | paintable

For the quick and non-rusting repair and bonding of metal parts. For the repair of cracks, holes and leaks in car bodies, gearboxes and tanks, window frames and profiles, and boats and models.

The WEICON Repair Stick Aluminium can be used in machine and system construction, in the automotive industry, in gear construction, window construction, model building and many other applications.

► 57 g ► 115 g
10010246 10007711

Type selection table

	Aluminium	Aqua	Concrete	Stainless Steel	Wood	Plastic	Copper	Steel	Titanium	Multi-Purpose
Metals (e.g. aluminium, cast iron, brass, stainless steel)	++	++	+	++	+	+	++	++	++	++
Hard plastics* (e.g. epoxy resin, rigid PVC)	+	++	+	+	+	++	+	+	+	++
Fibre-reinforced materials (e.g. GFRP, CFRP, fibreglass)	+	+	+	+	+	++	+	+	+	+
Wood (e.g. oak, beech, spruce, balsa)	+	+	+	+	++	+	+	+	+	+
Derived timber products (e.g. plywood, MDF)	+	+	+	+	++	+	+	+	+	+
Glass, ceramics	+	++	+	+	+	+	+	+	+	++
Stone (e.g. marble, granite, brick, concrete)	+	++	++	+	+	+	+	+	+	++
Rubber / elastomers	-	-	-	-	-	-	-	-	-	-

Highly suitable (++)

Suitable (+)

Not suitable (-)

*Except for plastics such as polyethylene, polypropylene, polyacetal, polytetrafluoroethylene and other fluorinated hydrocarbons with naturally adhesive-rejecting surfaces. When following the recommendations above, bonding of dissimilar material pairs such as metals and plastics is also possible.

Demo sample
10012467

Restoration of a
picture frame
Repair Stick Wood



Repair of a cherub
Repair Stick Concrete

Catalogue WEICON



Technical Data

WEICON Repair-Sticks in non-cured condition										
	Aluminium	Aqua	Concrete	Stainless steel	Wood	Plastic	Copper	Steel	Titanium	Multi-Purpose
NSF Certified to NSF/ANSI 61				✓		✓	✓	✓		✓
Base:	Epoxy resin aluminium fillers	Epoxy resin ceramic fillers	Epoxy resin ceramic fillers	Epoxy resin stainless steel fillers	Epoxy resin mineral fillers	Epoxy resin plastic fillers	Epoxy resin copper fillers	Epoxy resin metal fillers	Epoxy resin titanium fillers	Epoxy resin mineral fillers
Consistency:	modelling compound	modelling compound	modelling compound	modelling compound	modelling compound	modelling compound	modelling compound	modelling compound	modelling compound	modelling compound
Supplied in:	Stick	Stick	Stick	Stick	Stick	Stick	Stick	Stick	Stick	Stick
Contents:	57 g / 115 g	57 g / 115 g	57 g / 115 g	57 g / 115 g	28 g / 56 g	57 g / 115 g	57 g / 115 g	57 g / 115 g	57 g / 115 g	57 g / 115 g
Mixing proportion by volume resin / hardener (automatically):	1 : 1	1 : 1	1 : 1	1 : 1	1 : 1	1 : 1	1 : 1	1 : 1	1 : 1	1 : 1
Pot life with 10 g material and at +20°C (+68°F) (in minutes):	6	25	5	5	15	15	3-4	5	90	4
Density of the mixture (g/cm³):	1.9	1.9	1.9	2.2	0.9	1.6	1.9	2.2	1.9	1.9
Temperature °C (°F)	Processing: ^{*1}	+15 to +40 (+59 to +104)								
	Curing:	+6 to +40 (+43 to +104)	+6 to +65 (+43 to +149)	+6 to +40 (+43 to +104)						
Colour after curing:	aluminium-grey	white	concrete-grey	dark-grey	beige	white-blue	copper	dark-grey	brown	white
Gap covering power to max.: ^{*2}	15 mm	15 mm	15 mm	15 mm	15 mm	15 mm	15 mm	15 mm	15 mm	15 mm
Curing time at +20°C (+68°F)	Handling strength (35 % strength) after:	10 min.	30 min.	15 min.	10 min.	45 min.	40 min.	10 min.	10 min.	90 min.
	Capable of bearing mechanical loads (80 % strength) after:	60 min.	60 min.	60 min.	60 min.	60 min.	3 h	60 min.	60 min.	8 h
	Final strength (100 % strength) after:	24 h								
WEICON Repair Sticks in cured condition										
Pressure (DIN EN ISO 604) MPa (psi):	55 (7,980)	55 (7,980)	55 (7,980)	55 (7,980)	55 (7,980)	55 (7,980)	55 (7,980)	55 (7,980)	55 (7,980)	55 (7,980)
Shore hardness D:	80±3	70±3	80±3	80±3	70±3	45±3	80±3	80±3	80±3	80±3
Average tensile shear strength after 7 days at +20°C (+68°F) in accordance with DIN EN 1465 MPa (psi):	Aluminium sandblasted 4.2 (609)	Steel sandblasted 6.2 (899)	Concrete 4.8 (696)	Stainless steel sandblasted 3.9 (566)	Beech sanded 6.2 (899)	PVC sanded 2.4 (348)	Copper sandblasted 4.8 (696)	Steel sandblasted 4.1 (595)	Steel sandblasted 7.5 (1,080)	Steel sandblasted 6.5 (943)
Temperature resistance °C (°F):	-50 to +120, briefly +150 (-58 to +248, briefly +302)	-50 to +120, briefly +150 (-58 to +248, briefly +302)	-50 to +120, briefly +150 (-58 to +248, briefly +302)	-50 to +120, briefly +150 (-58 to +248, briefly +302)	-50 to +120, briefly +150 (-58 to +248, briefly +302)	-50 to +120, briefly +150 (-58 to +248, briefly +302)	-50 to +120, briefly +150 (-58 to +248, briefly +302)	-50 to +120, briefly +150 (-58 to +248, briefly +302)	-50 to +120, briefly +150 (-58 to +248, briefly +302)	-50 to +120, briefly +150 (-58 to +248, briefly +302)
Thermal conductivity (DIN EN ISO 22007-4):	0.65 W/m·K	0.50 W/m·K	0.50 W/m·K	0.60 W/m·K	0.30 W/m·K	0.40 W/m·K	0.70 W/m·K	0.60 W/m·K	0.50 W/m·K	0.40 W/m·K
Linear shrinkage:	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%	< 1%
Electrical resistance (DIN IEC93)	5 · 10 ¹¹ Ω·cm	5 · 10 ¹¹ Ω·cm	5 · 10 ¹¹ Ω·cm	5 · 10 ¹¹ Ω·cm	5 · 10 ¹¹ Ω·cm	5 · 10 ¹¹ Ω·cm	5 · 10 ¹¹ Ω·cm	5 · 10 ¹¹ Ω·cm	3 · 10 ¹⁰ Ω·cm	5 · 10 ¹¹ Ω·cm
Dielectric strength (ASTM D 149):	3.0 kV/mm	3.0 kV/mm	3.0 kV/mm	3.0 kV/mm	3.0 kV/mm	3.0 kV/mm	3.0 kV/mm	3.0 kV/mm	11.8 kV/mm	3.0 kV/mm
Thermal expansion coefficient (ISO 11359):	30-40 · 10 ⁻⁶ 1/m·K	30-40 · 10 ⁻⁶ 1/m·K	30-40 · 10 ⁻⁶ 1/m·K	30-40 · 10 ⁻⁶ 1/m·K	30-40 · 10 ⁻⁶ 1/m·K	30-40 · 10 ⁻⁶ 1/m·K	30-40 · 10 ⁻⁶ 1/m·K	30-40 · 10 ⁻⁶ 1/m·K	30-40 · 10 ⁻⁶ 1/m·K	30-40 · 10 ⁻⁶ 1/m·K

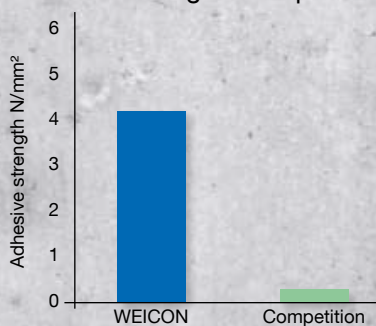
*1 For easier workability when ambient temperatures are low, the sticks should be warmed up to room temperature (20°C/+68°F) before application.

*2 Max. 15 mm per procedure

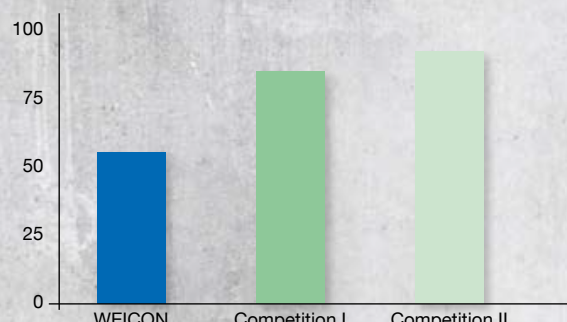
Test Results

We have conducted a series of laboratory tests to compare sticks from various countries. Some of the test results are summarised in the tables shown below.

Adhesive strength of Repair Stick Aqua



Shore hardness D Repair Stick Plastic after completely hardening



Epoxy Resin Systems

Repair-Tape

Repair-Tapes

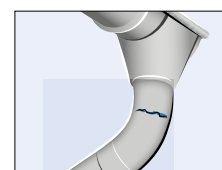
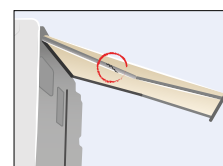
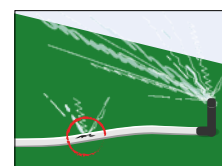
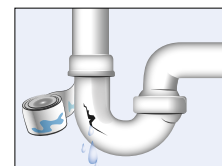
Flexible, durable and self-fusing repair tape made of fibreglass-reinforced plastic for fast emergency repairs in indoor or outdoor areas. The Repair-Tape is soaked with a special resin and is activated by contact with water.

It enables a very easy and fast application as well as very high adhesive strength on nearly all surfaces. After just 30 minutes, the tape is fully cured and hard-wearing. After curing, the tape can be sanded and painted.

The tape can be applied without additional tools and is used for reliable and durable repairs in industrial applications, skilled trades, around the house, and in the camping and DIY sector.



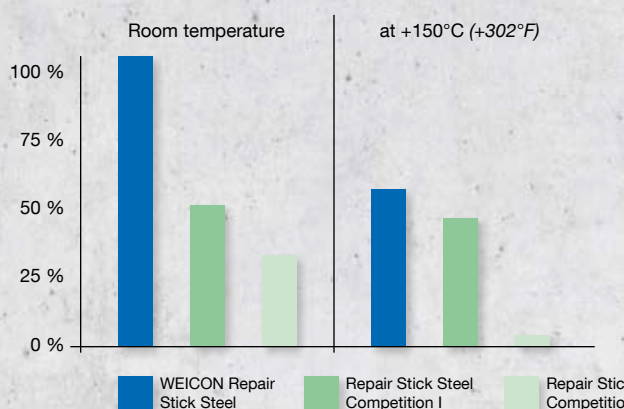
- ▶ 5 cm x 1.5 m
10057453 white
- ▶ 5 cm x 3.5 m
10057454 white
- ▶ 10 cm x 3.5 m
10057455 white
- ▶ 12 cm x 10 m
10057459 NEW white
- ▶ 5 cm x 1.5 m
10067707 black
- ▶ 5 cm x 3.5 m
10067709 black
- ▶ 10 cm x 3.5 m
10067711 black



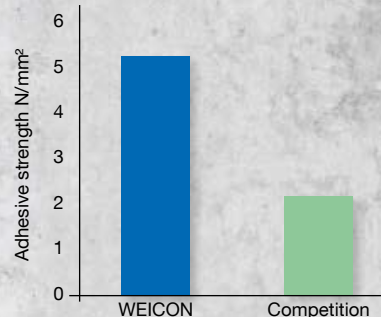
VIDEO



Tensile shear strength on steel



Adhesive strength of Repair Stick Steel



WEICON Epoxy Adhesives are cold-curing, solvent-free two-component systems with extremely strong bonding properties. They enable material bonds with high tensile and impact strength and are thus ideal for assembly, repairs and production.

In particular in cases of innovative constructions and bonds between different materials such as

- ▶ metals
- ▶ hard plastics
- ▶ fibre-reinforced materials (GFK, CFK, fibreglass etc.)
- ▶ ceramics
- ▶ glass, stone
- ▶ wood etc.

Today's requirements are ever more demanding (e.g. visually appealing joints along with very high strength). These materials are also often combined with each other, which leads to additional demands.



Here, the use of WEICON Epoxy Adhesives offers a number of advantages:

- ▶ when using WEICON Epoxy Adhesives, the surfaces of the materials are not altered as they are when e.g. soldering or welding is employed
- ▶ no stresses are caused in the materials, and there is no need to use additional fixing methods
- ▶ using thinner and lighter materials often enables simpler and more cost-effective constructions, which can result in considerable reductions both in weight and costs



Epoxy Minute Adhesive

improved formula

Viscous | self-levelling | fast-curing | very short pot life | transparent

- ▶ 24 ml
10000133



Fast-Metal Minute Adhesive

improved formula

Highly filled | pasty | gap-filling | very short pot life | fast-curing

- ▶ 24 ml
10007785



Aluminium Minute Adhesive

Aluminium-filled | gap-filling | fast-curing | high peel and impact strength

- ▶ 24 ml
10051229

Epoxy Minute Adhesive Set

Comprising:

Epoxy Minute Adhesive, Wooden Spatula small, Mixing Nozzle Quadro, PE gloves

- ▶ Set
10057686



Fast-Metal Minute Adhesive Set

Comprising:

Fast-Metal Minute Adhesive, 2 x Wooden Spatula small, PE gloves

- ▶ Set
10058777



Aluminium Minute Adhesive Set

Comprising:

Aluminium Minute Adhesive, Wooden Spatula small, Mixing Nozzle Quadro, PE gloves

- ▶ Set
10058776



Information on the
mixing and dispensing
system can be
found **HERE**



Epoxy Resin Systems

Epoxy Adhesives

WEICON Easy-Mix Mixing and Dosing System

Thanks to the modern mixing and dosing system, all types can be cleanly and accurately dosed, mixed and applied automatically in just one step.

That way, a uniform quality and process safety is guaranteed in a production series. Product advantages:

- ▶ ready for use
- ▶ dosing, mixing and application in just one working step
- ▶ tedious mixing by hand is no longer necessary, so no mixing and dosing mistakes are possible
- ▶ speedy in application
- ▶ faster cycle times in series production possible
- ▶ economical in use, as minimal material wastage

Easy-Mix S 50

improved formula

Viscous | self-levelling | fast-curing | very short pot life | extremely high adhesive strength

- ▶ 50 ml
10005230

Easy-Mix S 50 yellow

Visual casting compound | solvent-free | fast-curing | shock-resistant | impact-resistant | high adhesive strength

- ▶ 50 ml
10017543



Quadro Mixing Nozzle A-System

10005236



Helix Mixing Nozzle A-System

10026925



Quadro Mixing Nozzle B-System

10029793



Helix Mixing Nozzle B-System

10030395



Hand Dispenser D50

Robust, fracture-resistant construction of fibreglassreinforced plastic (polyamide) with a metal trigger.

10005237



Manual Dispenser **NEW**

easy to use |
economical

Application aid for
Easy-Mix products
in 50 ml cartridge.
Pusher for mixing
ratios 1:1 and 2:1.

10101999



Easy-Mix HT 250



UL-TESTED

Very high temperature resistance up to +200 °C (+392 °F), briefly up to +250 °C (+482 °F) |
high adhesion to metals | high thermal conductivity and high resistance to aggressive media and powder coatings

- ▶ 50 ml
10056568

The ideal adhesives for
POWDERCOATING
HT 180 and HT 250

Easy-Mix N 50

High adhesive strength | highly viscous | self-levelling | long pot life

- ▶ 50 ml
10005231

Easy-Mix N 5000

Almost colourless/transparent | liquid | self-levelling | short pot life

- ▶ 50 ml
10016374

Easy-Mix HT 180

UL-TESTED

High temperature resistance | steady | shock- and impact resistant

- ▶ 50 ml
10044884

Easy-Mix Metal

UL-TESTED

Ideal for bonding metal parts | highly viscous | fast-curing

- ▶ 50 ml
10018047

improved formula



Technical Data

WEICON Epoxy Adhesives in liquid condition										
	Easy-Mix S 50	Easy-Mix S 50 yellow	Easy-Mix N 50	Easy-Mix N 5000	Easy-Mix Metal	Easy-Mix HT 180	Easy-Mix HT 250	Epoxy Minute Adhesive	Aluminium Minute Adhesive	Fast Metal Minute Adhesive
Base:	epoxy resin unfilled	epoxy resin unfilled	epoxy resin unfilled	epoxy resin unfilled	epoxy resin high-filled	epoxy resin mineral-filled	epoxy resin	epoxy resin unfilled	epoxy resin aluminium-filled	epoxy resin high-filled
Consistency:	viscous	viscous	viscous	fluid	pasty, gap-filling	pasty, gap-filling	viscous	viscous	pasty, gap-filling	pasty, gap-filling
Supplied in:	double cartridge	double cartridge	double cartridge	double cartridge	double cartridge	double cartridge	double cartridge	double syringe	double syringe	double syringe
Content:	50 ml	50 ml	50 ml	50 ml	50 ml	50 ml	50 ml	24 ml	24 ml	24 ml
Mixing proportion by volume resin / hardener (automatically):	1 : 1	1 : 1	1 : 1	1 : 1	1 : 1	2 : 1	2 : 1	1 : 1	1 : 1	1 : 1
Pot life with 10 ml material at +20°C (+68°F)	4 - 5	4 - 5	45	20	4 - 5	60	150	4 - 5	4 - 5	4 - 5
Density of the mixture (g/cm³):	1.20	1.20	1.07	1.07	1.46	1.10	2.10	1.20	1.23	1.46
Viscosity of the mixture at +20°C (+68°F):	5,000 mPa·s (cP)	8,500 mPa·s (cP)	7,500 mPa·s (cP)	5,000 mPa·s (cP)	55,000 mPa·s (cP)	pasty	38,000 mPa·s (cP)	8,500 mPa·s (cP)	125,000 mPa·s (cP)	55,000 mPa·s (cP)
Temperature	Processing*¹:	+10 to +30 °C (+50 to +86 °F)	+10 to +30 °C (+50 to +86 °F)	+10 to +40 °C (+50 to +104 °F)	+10 to +35 °C (+50 to +95 °F)	+10 to +30 °C (+50 to +86 °F)	+10 to +40 °C (+50 to +104 °F)	+10 to +30 °C (+50 to +86 °F)	+10 to +30 °C (+50 to +86 °F)	+10 to +30 °C (+50 to +86 °F)
	Cure:	+6 to +40 °C (+43 to +104 °F)	+6 to +40 °C (+43 to +104 °F)	+10 to +40 °C (+50 to +104 °F)	+6 to +40 °C (+43 to +104 °F)	+6 to +40 °C (+43 to +104 °F)	+10 to +50 °C (+50 to +122 °F)	+10 to +50 °C (+50 to +122 °F)	+6 to +40 °C (+43 to +104 °F)	+6 to +40 °C (+43 to +104 °F)
Colour:	transparent	yellow	slightly yellow, clear	almost colourless, crystal clear	grey	black	grey	transparent	aluminium	grey
Gap covering power to max.*²:	2 mm	2 mm	2 mm	2 mm	4 mm	4 mm	4 mm	2 mm	4 mm	4 mm
Cure time at +20°C (+68°F)	Handling strength (35%) after:	15 min.	30 min.	120 min.	60 min.	7 min.	120 min.	8 h	15 min.	25 min.
	Capable of bearing mechanical loads (50% strength) after:	20 min.	60 min.	24 h	3 h	35 min.	4 h	14 h	20 min.	2 h
	Final strength (100 %) after:	24 h	24 h	72 h	48 h	24 h	24 h	24 h	24 h	24 h
WEICON Epoxy Adhesives in fully-cured condition										
Pressure MPa (psi) (DIN EN ISO 604):	9 (1,300)	9 (1,300)	90 (13,000)	10 (1,500)	58 (8,410)	52 (7,540)	60 (8,700)	9 (1,300)	8 (1,200)	58 (8,410)
Tensile MPa (psi) (DIN EN ISO 527-2):	52 (7,540)	40 (5,800)	35 (5,100)	40 (5,800)	32 (4,640)	27 (3,910)	50 (7,200)	52 (7,540)	34 (5,000)	32 (4,640)
E-Modul DIN EN ISO 527-2 MPa (KSI)	2,000 - 2,200 (300 - 400)	2,000 - 2,500 (300 - 400)	2,000 - 2,500 (300 - 400)	1,700 - 2,000 (200 - 300)	4,000 - 4,200 (600 - 700)	2,300 - 2,700 (330 - 390)	4,000 - 5,000 (600 - 730)	2,000 - 2,200 (300 - 400)	4,000 - 4,500 (600 - 700)	4,000 - 4,200 (600 - 700)
Torsion MPa (psi) (DIN EN ISO 178):	58 (8,400)	58 (8,400)	50 (7,300)	50 (7,300)	58 (8,400)	46 (6,670)	40 (5,800)	58 (8,400)	58 (8,400)	58 (8,400)
Shore hardness D (DIN ISO 7619):	83	65	55	65	82	80	90	83	45	82
Average tensile shear strength as per DIN EN 1465 on:	Steel, sand-blasted N/mm² (psi):	22 (3,190)	20 (2,900)	17 (2,500)	21 (3,000)	22 (3,190)	23 (3,330)	20 (2,900)	22 (3,190)	20 (2,900)
	Aluminium, sand-blasted N/mm² (psi):	11 (1,600)	19 (2,800)	16 (2,300)	19 (2,800)	13 (1,900)	13 (1,880)	15 (2180)	11 (1,600)	19 (2,800)
	Rigid PVC, roughened N/mm² (psi):	13 (1,900)	13 (1,900)	11 (1,600)	14 (2,000)	11 (1,600)	11 (1,600)	13 (1,900)	11 (1,600)	11 (1,600)
Temperature resistance:	-50 to +180 °C (-58 to +356 °F)	-50 to +80 °C (-58 to +176 °F)	-50 to +100 °C (-58 to +212 °F)	-50 to +100 °C (-58 to +212 °F)	-50 to +180 °C (-58 to +356 °F)	-50 to +180 °C (-58 to +356 °F)	-50 to +200 °C (-58 to +392 °F)	-50 to +180 °C (-58 to +356 °F)	-50 to +120 °C (-58 to +248 °F)	-50 to +180 °C (-58 to +356 °F)
Linear shrinkage*³:	20 mm/m approx. 1.4%	20 mm/m approx. 2.0 %	20 mm/m approx. 2.0 %	20 mm/m approx. 2.0 %	3 mm/m approx. 0.72%	3 mm/m approx. 0.3 %	7 mm/m approx. 0.7 %	20 mm/m approx. 1.4%	3 mm/m approx. 0.3 %	3 mm/m approx. 0.72%
Glass transition temperature	T _g after curing at room temperature	44.7 °C	---	48.6 °C	52.4 °C	44.3 °C	54.4 °C	---	44.7 °C	---
	T _g after tempering at 80 °C	---	---	---	---	---	65 °C	---	---	---
	T _g after tempering at 90 °C	46.1 °C	---	---	---	32.5 °C	---	46.1 °C	---	32.5 °C
	T _g after tempering at 120 °C	---	---	49.8 °C	54.2 °C	---	44.7 °C	---	---	---

*¹ For easier workability when ambient temperatures are low, the double cartridges should be warmed up to room temperature (20°C/+68°F) before application.

*² These specifications depend on the type and condition of the bonding materials and are only relevant for adhesive bondings. When casting e.g. electronic components, a layer thickness of 10 mm should not be exceeded.

*³ Measured by a 900 mm x 75 mm x 10 mm mould after storage for 7 days at +20°C (+68°F).

Epoxy Resin Systems

Epoxy Adhesives

Type selection table

	Easy-Mix S 50	Easy-Mix S 50 yellow	Easy-Mix N 50	Easy-Mix N 5000	Easy-Mix Metal	Easy-Mix HT 180	Easy-Mix HT 250	Epoxy Minute Adhesive	Aluminum Minute Adhesive	Fast Metal Minute Adhesive
Metals (e.g. aluminium, cast iron, brass, stainless steel)	++	++	+	++	++	++	++	+	++	++
Hard plastics* (e.g. rigid PVC)	++	++	++	++	+	+	-	+	+	+
Fibre-reinforced materials (e.g. GRP, CFRP, fibreglass)	++	++	+	++	++	++	+	+	+	+
Wood (hardwood and softwood)	+	+	+	++	+	+	+	+	+	+
Balsa wood	++	++	++	+	+	+	+	++	+	+
Timber products (e.g. plywood)	+	+	+	+	+	+	+	+	+	+
Glass ceramics	+	+	+	+	+	+	+	+	+	+
Stone (e.g. marble, granite, brick, concrete)	++	++	++	++	++	+	++	++	+	+
Rubber / elastomers	-	-	-	-	-	-	-	-	-	-

Highly suitable (++) Suitable (+) Not suitable (-)

*Except for plastics such as polyethylene, polypropylene, polyacetat, polytetrafluoroethylene and other fluorinated hydrocarbons with naturally adhesive-rejecting surfaces.
When following the recommendations above, bonding of dissimilar material pairs such as metals and plastics is also possible.

Chemical resistance of Epoxy Resin Systems after curing*

Medium	Resistance	Medium	Resistance
Acetone	o	Machine oil	+
Ammoniac fumes	+	Methanol Ethanol	+
Petrol	+	Lactic acid	-
Butyl acetate	+	Motor oil	+
Butyl alcohol	+	Naphthalene	-
Calcium hydroxide	+	Sodium chloride	+
Calcium sulphate	+	Sodium carbonate	+
Chlorine gas, liquid and dry	+	Sodium hydroxide	+
Chlorinated water	+	Petroleum	+
Chromic acid	+	Phosphoric acid (0-5%)	+
Diesel fuel oil	+	Phosphoric acid (5-10%)	o
Crude oil and crude oil products	+	Hydrochloric acid	o
Ethylcellulose	+	Nitric acid	-
Formaldehyde	o	Sulphur dioxide	+
Glycerine	+	Carbon disulphide	+
Glycol	o	Sulphuric acid	-
Caustic potash solution	+	Toluene	-
Potassium carbonate	+	Xylene	-
Kerosene (Jetfuel JP 4)	+	Citric acid	+
Sodium chloride solution	+		
Carbon dioxide	+		
Aliphatic hydrocarbons	+		
Aromatic hydrocarbons	-		
Lactose	+		

+ = resistant

o = resistant for a limited time

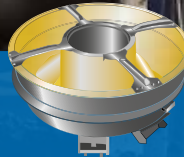
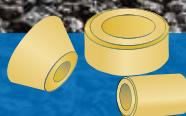
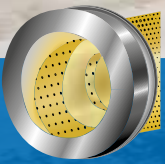
- = not resistant

The a.m. resistances are a short excerpt.

Further chemical resistances are available upon request.

*The storage of all WEICON Epoxy Adhesives was carried out at +20° C chemical temperature.



**For making:**

- ▶ vibration dampers
- ▶ assembling jigs
- ▶ flexible seals
- ▶ rubber-like prototypes
- ▶ foundry patterns and forms

For repairs on:

- ▶ conveyor belts
- ▶ solid rubber tyres
- ▶ conveyor rollers

For coatings on:

- ▶ rollers
- ▶ centrifuges
- ▶ polishing drums
- ▶ bulk containers
- ▶ chutes and funnels
- ▶ dry and wet mixers
- ▶ pumps
- ▶ housings
- ▶ centrifuges
- ▶ tanks
- ▶ loading areas

i In addition, WEICON Urethanes are perfectly suitable as vibration or insulation protection of machines.

VIDEO**WEICON Belt Repair-Kit**

Pasty | highly elastic, wear-resistant, impact- and abrasion resistant | high resistance to chemicals and pressure

WEICON Belt Repair-Kit is a 2-component polyurethane system for the fast repair and coating of rubber surfaces.

It has a high curing speed, high elasticity and wear resistance, is impact-resistant and abrasion-resistant, and has a particularly high tear resistance. Thanks to its high mechanical strength, it is suitable especially for repairs on rubber and metal components, which are exposed to impacts, abrasion or vibrations.

The Belt Repair- Kit offers fast and easy processability. After just 30 minutes, the treated surface can already be sanded and smoothed.

The system is suitable for various applications, such as the repair and coating of conveyor belts, the repair of rubber coatings, for use as flexible wear protection, and for the fast repair of worn-out rubber surfaces.

In addition to the polyurethane system, the set comprises a primer for surface pre-treatment, and a spatula to spread the compound evenly.

In order to cover a broader application range, in addition to the classic 500 g working package, which needs to be mixed by hand, the product is also available as easy-to-use 540 g double cartridge.



Belt Repair-Kit 550
▶ 500 g + Primer G 50 g
10055014



Belt Repair-Kit 590
▶ 540 g + Primer G 50 g
10052425

**WEICON Belt Repair-Kit SF**

Pasty | fast curing | highly elastic | wear-resistant | impact- and abrasion-resistant | high resistance to chemicals and pressure

WEICON Belt Repair-Kit SF is a fast curing 2-component polyurethane system. With high elasticity and wear resistance, it is impact-resistant and abrasion-resistant, and has a particularly high tear resistance. Especially suited for the fast and reliable repair of conveyor belts and for the repair and coating of rubber surfaces. Short processing time of two to three minutes. Loadable after one hour. Fully cured after three hours.

Belt Repair-Kit SF

- ▶ 540 g + Primer G 50 g
- 10062980



	Belt Repair-Kit	Belt Repair-Kit SF
Technical Data	Urethane 85	Urethane 85 SF
Base	polyurea	
Mixing ratio by weight	10:100	10:100
Viscosity of the mixture	pasty	pasty
Pot life	20 min.	3 min.
Working strength/ demouldable after (20 °C)	6-8 h	1 h
Final strength	24 h	3 h
Technical Data Primer		
Base	urethane	
Mixing ratio by weight	32:1	
Pot life	15 min.	
Additional layer with polyurethane		after 30 to 60 Min.

Polyurethane Systems

Urethanes**Urethane 45****Shore hardness: A 45**

► 500 g

10022361

Urethane 60**Shore hardness: A 60**

► 500 g

10022363

Urethan 85 SF**High wear resistance | fast curing | pasty**
Shore hardness: A 85

WEICON Urethan 85 SF is a special, pasty polyurethane for coating and repairing rubber surfaces. For example, conveyor belts in industrial plants, in open-pit mining or in mines can be repaired with the polyurethane. Urethan 85 SF has a very high wear resistance.

It is free of solvents and is applied at room temperature. Before processing, the surface to be treated must be roughened thoroughly and then wetted with a special two-component primer (rubber primer), otherwise no adhesion to the surface will be developed. The processing time is two to three minutes. No additional heating is necessary for curing. Surfaces coated with Urethan 85 SF are loadable after one hour. Full curing is completed after three hours. A special primer is available for coating metal surfaces.

► 540 g
10062978
cartridge

Urethane 80**Shore hardness: A 80**

► 500 g

10012368

Urethane 85**Shore hardness: A 85**

► 500 g
10057130
package

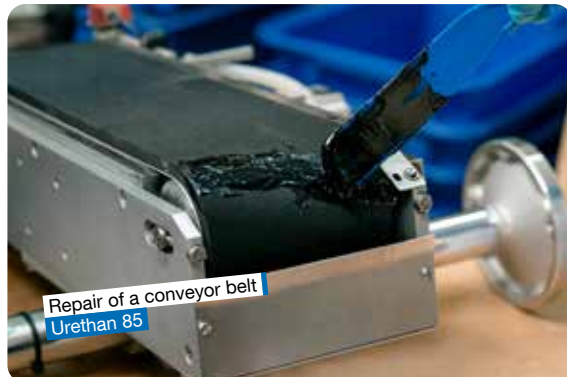
► 540 g
10057188
cartridge

Urethane 90 SF**Shore hardness: D 90**

► 550 g

10053974

VIDEO

**Dispenser 2C 10:1**

Recommended for the
2-component 540g cartridge.

10057514

**Primer G**

Special bonding agent for
urethanes for the pre-treatment
of rubber and metal surfaces.

10057199

**Mixing Nozzle MFHX**

Suitable for Urethane 85 and
Urethane 85 SF (540g cartridge)

10057191





Technical Data:

WEICON Urethanes in non-cured condition						
	Urethane 45	Urethane 60	Urethane 80	Urethane 85	Urethane 85 SF	Urethane 90 SF
Base:	Polyurea	Polyurea	Polyurea	Polyurea	Polyurea	Polyurethane
Complete packaging sizes:	500 g	500 g	500 g	500 g, 540 g	540 g	550 g
Mixing ratio (weight %): Resin/Hardener	100 : 180	100 : 150	100 : 80	10 : 100	10:100	100 : 23
Pot life at +20°C (68°F) min.:	25	25	25	20	3	8
Density of the mixture (g/cm³):	1.04	1.04	1.00	1.10	1.10	1.60
Viscosity at +25°C (77°F) Resin/Hardener (mPa.s):	5,000 / 500	5,000 / 520	5,000 / 190	500 / 14,000	600 / 13,000	5,500 / 200
Mixture viscosity at +25°C (77°F) (mPa.s):	1,500	1,500	2,000	17,000	approx. 17,000	3,000
Cure times at +20°C (+68°F)	High mechanical load capacity / detachable after 12 - 20 h	12 - 20 h	12 - 20 h	6 - 8 h	1 h	2 - 3 h
Final strength (100%) after:	approx. 48*1 h	approx. 48*1 h	approx. 48*1 h	approx. 24*1 h	3 h	approx. 24*1 h
WEICON Urethanes in cured condition						
Tensile strength according to DIN EN ISO 527-2 MPa (psi):	3.5 (600)	5.0 (800)	8.0 (1,200)	7.8 (1,100)	8.4 (1,200)	-
Elongation at break according to DIN EN ISO 527-2 (%):	1,450	1,250	600	470	590	1
Resistance to further tearing (DIN ISO 34-1) (kN/m):	7.5	10	15	31	31	-
Shore hardness (DIN ISO 7619):	A 45	A 60	A 80	A 85	A 85	D 90
Colour after curing:	light-beige	light-beige	light-beige	black	black	brown
Temperature resistance:	-60°C to +90°C (-76 to +194°F)	-60°C to +90°C (-76 to +194°F)	-60°C to +90°C (-76 to +194°F)	wet: -60°C to +80°C (-76 to +176°F) dry: -60°C to +100°C (-76 to +212°F)	wet: -60 to +80 °C (-76 to +176 °F) dry: -60 to +100 °C (-76 to +212 °F)	-60°C to +90°C (-76 to +194°F)

*1 or after 24 hours at room temperature + 4 hours +70°C



Pre-treatment of the surface and accessories

Primer M 100

For non-absorbent materials like aluminium, steel, stainless steel, brass, zinc, tinplate, plastics like PA 6.6, GRP, PUR, lacquered surfaces, enamel, ceramic and coated glass.

► 25 ml ► 250 ml
10060606 10023566

Primer S 300

For porous and absorbent materials like wood, concrete, stone, etc.

► 25 ml ► 250 ml
10060610 10023568

Primer G

Special bonding agent for urethanes for the pre-treatment of rubber and metal surfaces.

► 50 g
10057199

Urethane Colour Paste

Special colour paste on the basis of finely dispersed pigments.

► 250 ml
10024676

Primer Applicator

For application of WEICON Primer.

10032350

Polyurethane Systems

Urethanes

Technical Data:

Material	Recommended pre-treatment
ABS	Surface Cleaner
Aluminum	blank Surface Cleaner + roughening + Primer M 100
	chromated Surface Cleaner
	anodized Surface Cleaner + Primer M 100
	powder-coated Surface Cleaner + Primer M 100
	base-coated Surface Cleaner
	lacquered Primer M 100
EPDM	poor adhesion, even with the use of a primer
GFK	smooth/rough side Primer M 100
	in strips Primer M 100
	hand laminate Primer M 100
Glass	untreated, clear Primer M 100**
	ceramic-coated Primer M 100*
Wood	phenol-coated (serigraphy plate) Surface Cleaner + roughening + Primer M 100
	untreated cleaning with a moist cloth + Primer S 300
PA (polyamide)	Primer M 100*
PIR Rigid foam (polyisocyanurat)	Surface Cleaner
PMMA (acrylic glass)	Primer M 100*
Polywood	roughening + Surface Cleaner
PS	rigid foam Surface Cleaner
	plates not recommended for Urethane applications
PUR Rigid foam	Surface Cleaner
PUR Elastomer	Surface Cleaner + Primer M 100
PVC	plates Surface Cleaner
	rigid foam Plastic Cleaner
Steel	blank Surface Cleaner + Primer M 100
	chromated Surface Cleaner
	foil-coated not recommended for Urethane applications
	base-coated Surface Cleaner + Primer M 100
	lacquered Surface Cleaner + Primer M 100
	powder-coated Surface Cleaner + Primer M 100
	VA (stainless steel) Surface Cleaner + roughening + Primer M 100
	galvanized Surface Cleaner + roughening + Primer M 100

* preliminary tests required

** protect from UV-light

Consumption:

Layer thickness (mm):	Consumption per m ² (kg)	
	Urethane 45, 60, 80, 85	Urethane 90 SF
0.20*	0.21	0.32
0.50	0.53	0.80
1.00	1.05	1.60
1.50	1.60	2.40
2.00	2.10	3.20
2.50	2.65	4.00
3.00	3.20	4.80
3.50	3.70	5.60
4.00	4.20	6.40

*Min. layer thickness





Fast Reliable Strong adhesion



High-strength, fast-curing 2-component structural adhesives based on polyurethane with excellent adhesion to a broad range of materials. The high-viscosity formulation enables application even on vertical surfaces. The 2-component system also provides fast and controlled curing. This makes the adhesive bonding process virtually independent of layer thickness, humidity and ambient temperature.

The following materials can be bonded among themselves or to each other with a high tensile, shearing and impact strength:

- ▶ fibre composite materials (e.g. EP-GRP, UP-GRP, CFC, SMC and fibreglass)
- ▶ plastics (e.g. PVC, ABS, PMMA, PC and phenol)
- ▶ polyurethane, epoxies and polyester
- ▶ steel, aluminium and stainless steel
- ▶ wood, ceramic, etc.

WEICON Easy-Mix PU-90 / PU-240 / PU Crystal adhesives are characterised by the following properties:

- ▶ fast initial strength
- ▶ immediate adhesion even to vertical surfaces, no dripping, can be modelled
- ▶ high tensile, shear and impact strengths
- ▶ permanently elastic/impact resistant, low shrinkage
- ▶ for indoor and outdoor use
- ▶ resistant to weathering and chemicals
- ▶ can be sanded and painted after approx. 30 minutes
- ▶ neutral to materials
- ▶ temperature-resistant from -40°C to +125°C (-40 to +257°F)



Easy-Mix PU-90

High-strength | extremely fast-curing | highly viscous | pot life of 90 seconds

- ▶ 50 ml
- 10031972



Easy-Mix PU-240

High-strength | extremely fast-curing | highly viscous | pot life of 240 seconds

- ▶ 50 ml
- 10031974



Easy-Mix PU Crystal

High-strength | fast-curing | UV-resistant | for transparent and visually appealing adhesive bonds | pot life approx. 120 - 240 seconds

- ▶ 50 ml
- 10058022



Manual Dispenser NEW

easy to use | economical

Application aid for Easy-Mix products in 50 ml cartridge. Pusher for mixing ratios 1:1 and 2:1.

10101999

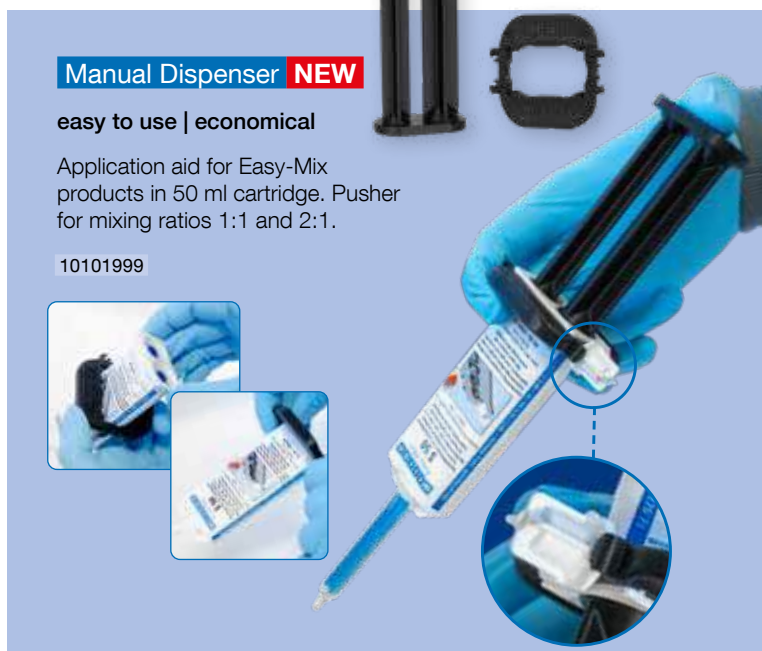


Hand Dispenser D50

10005237

Quadro Mixing Nozzle A-System

10005236



Polyurethane Systems

PU-90

PU-240



Chemical resistance of WEICON Polyurethane Systems after curing

Acetone	-	Methyl ethyl ketone	-
Alcohol	0	Mineral and synthetic motor oil	+
Formic acid (concentrated)	-	20% Sodium hydroxide solution	-
10% Ammonia	0	5% Phosphoric acid	+
Petrol (92 to 100 octane)	-	Phosphoric acid (concentrated)	-
Diesel/heating oil	-	2-Propanol	-
Glycol ether	-	5% Nitric acid	-
> 5% Acetic acid	-	5% Hydrochloric acid	+
Ethanol	-	Salt water/seawater	+
Freon	-	5% Sulphuric acid	0
Antifreeze	+	Silicone oil (concentrated)	-
Gear oil	-	Edible oil/vegetable oil	-
Glycerine (glycol)	+	Toluene	+
Hydraulic oil	0	Naphtha	+
20% Caustic potash solution	+	Water	+
Ketones	-	Water, +90°C	0
Cooling lubricant, water-dilutable	+	W3% Hydrogen peroxide	+
Thinner	-	Paraffin oil	+
Lyes, thinned	+	Xylene	+
Methanol	-	10% Citric acid	+

+ = resistant 0 = resistant for a limited time - = not resistant

Technical Data

	Easy-Mix PU-90	Easy-Mix PU-240	Easy-Mix PU Crystal
Base	polyurethane	polyurethane	polyurethane
Mixing ratio resin/hardener	1 : 1	1 : 1	1 : 1
Colour after curing	black	black	crystal-clear
Density of the mixture	1.30 - 1.35 g/cm³	1.30 - 1.35 g/cm³	1.13 g/cm³
Pot life at +20 °C (+68 °F)	90 sec.	240 sec.	2 - 4 min.
Handling strength (35 %) after	5 min.	10 min.	30 min.
Mechanical loads (50 % strength) after	10 min.	30 min.	60 min.
Final strength (100 %) after	12 h	12 h	12 h
Adhesive gap bridging	0.1 - 4.0 mm	0.1 - 4.0 mm	0.1 - 4.0 mm
On Aluminium (0.26 mm)	13 N/mm² (1,900 psi)	14 N/mm² (2,000 psi)	11 N/mm² (1,600 psi)
On Steel bright (0.26 mm)	19 N/mm² (2,800 psi)	23 N/mm² (3,300 psi)	17 N/mm² (2,500 psi)
On Stainless steel (0.26 mm)	17 N/mm² (2,500 psi)	18 N/mm² (2,600 psi)	17 N/mm² (2,500 psi)
Average E-module +20 °C (+68 °F)	650 - 750 N/mm² (90 - 110 ksi)	450 - 550 N/mm² (70 - 80 ksi)	240 - 280 N/mm² (35 - 40 ksi)
Shore hardness D (DIN ISO 7619)	66	68	73
Tensile strength DIN EN ISO 527-2	21 N/mm² (3,000 psi)	20 N/mm² (2,900 psi)	12 N/mm² (1,750 psi)
Tensile Extension DIN EN ISO 527-2	35 %	31 %	20 %
Temperature resistance	-55 to +125°C (-67 to +257°F)	-55 to +125°C (-67 to +257°F)	-55 to +100°C (-67 to +212°F)
Thermoforming resistance	+65°C (+149°F)	+65°C (+149°F)	+50°C (+122°F)
TGA decomposition temperature (onset-temp.)	+330°C (+626°F)	+336°C (+637°F)	-
Glass transition temperature	T _g after curing at room temperature	+45.6°C	+48.0°C
	T _g after tempering at +120 °C	+31.1°C	+27.0°C

VIDEO

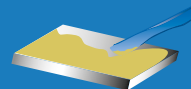


WEICON RK-1300/1500 are 2-component systems based on methacrylate, which cure fast at room temperature. Both systems are processed in the “no-mix” procedure, i.e. a mix of both components (adhesive and activator) is not necessary.

Polymerization starts as soon as the adhesive- and activator-wetted components are joined together.



Activator



Adhesive



Join together

High strength | impact-resistant

RK-1300/1500 allow high-strength bonding of different materials:

- ▶ metals (also coated), such as steel, aluminium, copper, zinc, alloys, as well as ferrites (ferromagnetic material)
- ▶ plastics*, such as ABS, polystyrene, hard PVC, polycarbonate, polyphenylene oxide, polyester moulding compounds
- ▶ fibre composite materials (GRP, CRP, fibreglass etc.)
- ▶ wood and cellulose materials (e.g. MDF)
- ▶ glass, ceramics and stone

*Polyamide, Teflon® and polyolefin etc. only after special surface treatment, for example using fluoridation, low-pressure plasma, corona, flame impingement etc.

WEICON RK-1300/1500 feature special product-specific characteristics:

- ▶ processing in the “no-mix” procedure
- ▶ quick and high initial bonding strength
- ▶ residual elasticity and impact resistance
- ▶ applicable at a large range of temperatures
- ▶ ageing-resistant

As a result, there are numerous areas of application, in particular during assembly and in industrial processing.

Due to the “no-mix” procedure and the quick, high initial bonding strength, WEICON RK Construction Adhesives are especially suited for manufacturing processes with staggered assembly and positioning processes and high cycle times during serial production.



Structural Acrylic Adhesives

RK-1300

RK-1500



RK-1300

Pasty | strong | fast-curing

- 60 g*¹
- 330 g*²
- 1.0 kg*¹
- 6.0 kg*²

10000118 10007508 10007378 10000126

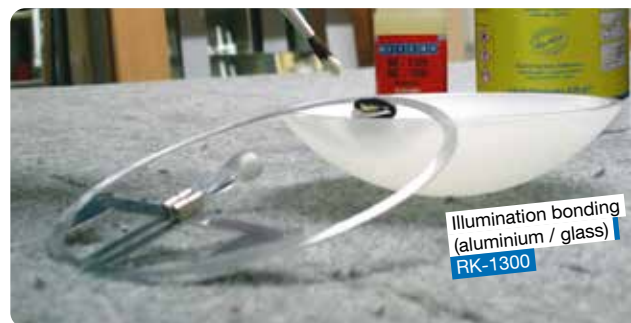
¹*complete package consisting of adhesive and activator²*without activator

RK-1500

Liquid | strong | fast-curing

- 60 g*¹
- 310 g*²
- 1.0 kg*¹
- 6.0 kg*²

10008905 10016249 10002622 10008677

¹*complete package consisting of adhesive and activator²*without activator

High strength Residual elasticity Process-safe

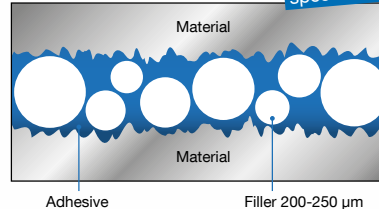


Easy-Mix RK-7300

Excellent adhesion to plastics and EPDM | high strength | highly viscous | impact-resistant

► 50 g
10047457

Constant adhesive joint thanks to special fillers (glass beads)

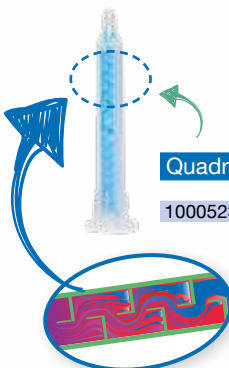


High-strength, fast-curing structural adhesives on the basis of MMA (methyl methacrylate) with excellent adhesion to e.g. fibre composite materials, many plastics, metals and many other materials.

Due to its high viscosity the adhesive can also be applied on vertical surfaces.

The following materials can be bonded with high tensile, shear and peel strength:

- plastics (e.g. PVC, ABS, PMMA, fibre glass, phenol)
- polyurethane, epoxies
- steel, aluminium, stainless steel
- wood, ceramics and many others



Quadro Mixing Nozzle A-System

10005236



WEICON Easy-Mix Structural Adhesives feature special product characteristics:

- high tensile, shear and impact strengths
- rapid strength build-up
- for indoor and outdoor use
- resistant to weather conditions and many chemicals
- sandable and paintable
- high temperature-resistance
- plastics engineering
- machine building
- model and mould construction
- metal construction
- electrical engineering
- car body and vehicle construction
- trade fair and exhibition

WEICON Easy-Mix Structural Adhesives can be applied universally and are well-suited for the following areas of application:



Structural Acrylic Adhesives RK-Structural Adhesives and Plastic Bond

Easy-Mix RK-7000

Slow-curing | high strength |
impact-resistant | residual elasticity

- ▶ 50 g
10018563



VIDEO



Easy-Mix RK-7100

Fast-curing | high strength |
impact-resistant | residual
elasticity

- ▶ 50 g
10030534
- ▶ 50 g
10051232
milky white



Easy-Mix RK-7200

Transparent | high strength |
impact-resistant | residual
elasticity

- ▶ 50 g
10034573



Plastic-Bond

Excellent adhesion to plastics |
high strength | shock- and impact-
resistant

- ▶ 24 ml
10018558

Can alternatively be
processed with Quadro
Mixing Nozzle
(Art.-No. 10005236).



Plastic-Bond Set

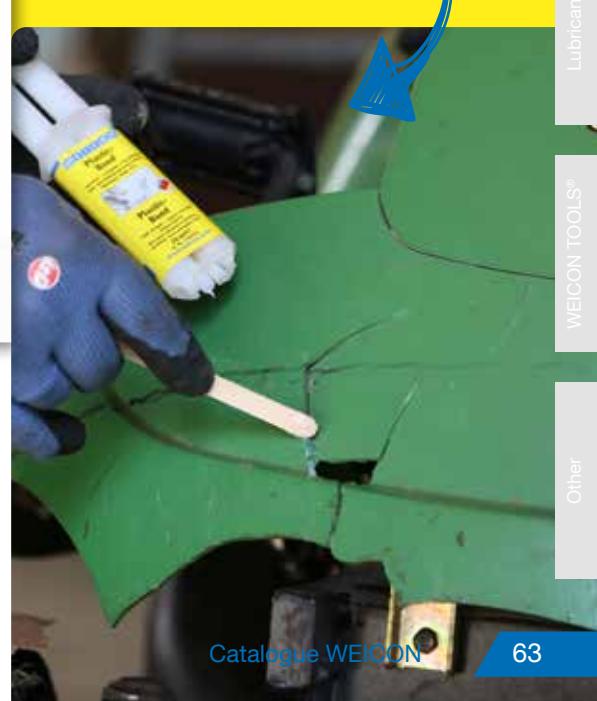
Comprising:

Plastic-Bond, Wooden Spatula small,
Mixing Nozzle Quadro, PE gloves

- ▶ Set
10058780



Our DIY
TIP



- ▶ transparent
- ▶ for low surface energy plastics
- PP | PE | HDPE | LDPE | HDP**
- ▶ for small bonding gaps
- ▶ no pre-treatment necessary



1:1 System

Plastics such as PE and PP are used increasingly in nearly all industrial sectors today due to their specific properties such as mouldability, elasticity, break resistance, temperature and heat resistance. For the adhesive bonding of these plastics, until now, the surfaces needed to be extensively pretreated, for example:

- ▶ mechanically (grinding, blasting, etc.)
- ▶ chemically (fluorination)
- ▶ physically (flame treatment, corona, plasma)

With the adhesives WEICON Easy-Mix PE-PP 45 and PE-PP 50, these pretreatments are no longer necessary. The "integrated primer" in the adhesive activates the surfaces and makes high-strength bonds possible.

WEICON Easy-Mix PE-PP 45 and PE-PP 50 are 2-component construction adhesives based on methyl acrylate. They are particularly suitable for structural, high-strength bondings of low surface-energy plastics like PE, PP and TPE.

In addition, WEICON Easy-Mix PE-PP 45 and PE-PP 50 can be used as „universal adhesive“ for plastics like:

- ▶ rigid PVC (polyvinyl chloride)
- ▶ PC (polycarbonate)
- ▶ ABS (acrylonitrile-butadiene styrene)
- ▶ fibre-reinforced materials (GRP, CRP, fibre glass etc.)
- ▶ PMMA (Polymethyl methacrylate)

Characteristics:

- ▶ no pre-treatment of the parts to be bonded („integrated primer“)
- ▶ short pot life and processing time
- ▶ fast development of strength
- ▶ high final strength
- ▶ curing with residual elasticity
- ▶ ageing-resistant
- ▶ chemical-resistant
- ▶ pasty, non-drip



Easy-Mix PE-PP 50

- ▶ 24 ml 10062144 transparent
- ▶ 50 ml 10058667 transparent

Hand Dispenser D50

10005237

Helix Mixing Nozzle A-System

10026925

Due to its transparent curing, WEICON Easy-Mix PE-PP 50 is especially suitable for creating visually appealing adhesive bonds. Thanks to its special formula, the adhesive is suitable for 0-gap bonds and for connecting surfaces with extremely small bonding gaps of less than 0,2 mm.

- ▶ pot life 6 minutes
- ▶ bonding gap bridging from 0 to 1 mm
- ▶ handling strength after 12 minutes



Easy-Mix PE-PP 50 Set

Comprising:

24 ml Easy-Mix PE-PP 50,
Wooden Spatula small, Quadro
Mixing Nozzle, PE gloves

10062146

ALSO AVAILABLE
AS SET

Structural Acrylic Adhesives

PE-PP 45

PE-PP 50

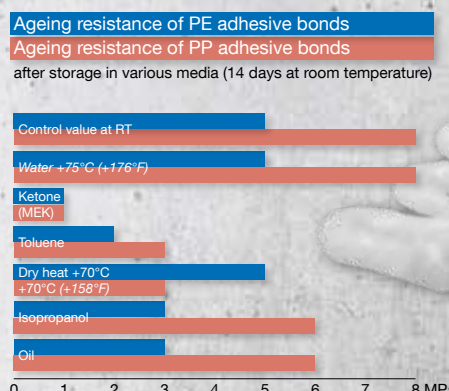
Easy-Mix

Easy-Mix PE-PP 45

- 45 ml
10057687
nearly colourless,
translucent
- Hand Dispenser D 50 10:1**
10059295
- Mixing Nozzles 10:1 B**
10023115
- Special Piston**
10023341
For retooling the Hand Dispenser
Easy-Mix D 50 to Easy-Mix PE-PP 45

Due to its slightly higher viscosity, WEICON Easy-Mix PE-PP 45 compensates bonding gaps of up to 1 mm and, thanks to the fillers (glass beads) contained in the adhesive, guarantees adhesive joint of at least 0.20 mm.

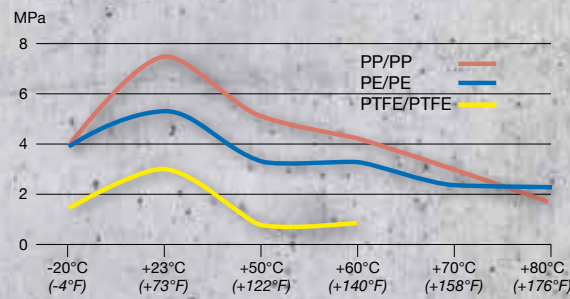
- pot life 2-3 minutes
- bonding gap bridging min. 0.15 - 0.20 mm
- handling strength after 120 - 180 minutes



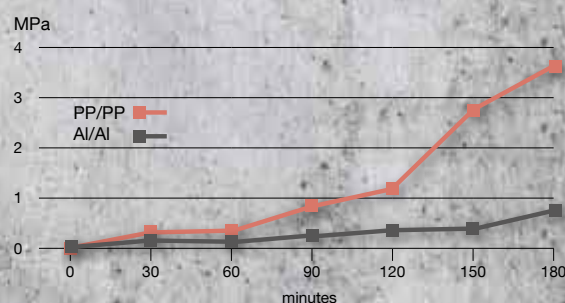
Specification of the test specimen:
Standard: DIN EN 1465 Curing:
Adhesive surface: 12.5 mm x 25 mm
Testing speed: 10 mm/min
Adhesive thickness: 0.2 mm



Tensile shear strength of WEICON Easy-Mix PE-PP 45 compliant with DIN EN 1465 in temperature curve



Strength development of WEICON Easy-Mix PE-PP 45 on tensile shear test samples compliant with DIN EN 1465



Technical Data

	RK-1300	RK-1500	RK-7000	RK-7100	RK-7100 black	RK-7200	RK-7300	PE-PP 45	PE-PP 50	Plastic-Bond
Base	methyl methacrylate			methyl methacrylate						methyl methacrylate
Mixing ratio resin / hardener	1 : 1		1 : 1	1 : 1	1 : 1	1 : 1	1 : 1	10 : 1	1 : 1	1 : 1
Colour after curing	beige, opaque	yellowish, transparent	cream white, milky	cream white, milky	black	transparent	translucent/creamy white	nearly colourless, translucent	transparent	cream white, milky
Density of the mixture	-	0.98 - 1.02 g/cm³	0.98 - 1.02 g/cm³	0.98 - 1.02 g/cm³	1.1 g/cm³	1.00 g/cm³	1.07 g/cm³	1.00 g/cm³	0.98 - 1.02 g/cm³	
Pot life at +20°C (+68°F)	-	approx. 15 Min.	approx. 5 Min.	approx. 5 Min.	approx. 1 - 2 Min.	approx. 8 Min.	approx. 2 - 3 Min.	approx. 6 Min.	approx. 15 Min.	
Viscosity of the mixture (mPa.s)	21,000 (Adhesive)	4,500 (Adhesive)	40,000 - 60,000	40,000 - 60,000	40,000 - 60,000	5,000 - 6,000	170,000 - 200,000	45,000	20,000	40,000 - 60,000
Adhesive gap bridging	max. 0.40 mm (Activator application on one side*)		0.1 - 5.0 mm	0.1 - 5.0 mm	0.1 - 5.0 mm	0.1 - 2.0 mm	0.25 - 1.0 mm	0.25 - 1.0 mm	0 - 1.0 mm	0.1 - 5.0 mm
Temperature resistance	-50°C to +130°C (-58 to +266°F), briefly (30 minutes) to +180°C (+356°F)		-55 to +125°C (-67 to +257°F)	-55 to +125°C (-67 to +257°F)	-55 to +125°C (-67 to +257°F)	-40 to +120°C (-40 to +248°F)	-55 to +100°C (-67 to +212°F)	-50 to +80°C (-58 to +176°F)	-50 to +80°C (-58 to +176°F) briefly to +100°C (+212°F)	-55 to +125°C (-67 to +257°F)
	max. 0.80 mm (Activator application on both sides*)									
Handling strength (35%) after	approx. 6 min.	approx. 5 min.	approx. 40 min.	approx. 25 min.	approx. 25 min.	approx. 8 min.	approx. 1 h	2 - 3 h (PP-PP) 6 h (Alu-Alu)	approx. 12 min.	approx. 40 min.
Mechanical loads (50% strength) after	approx. 9 min.	approx. 8 min.	approx. 60 min.	approx. 60 min.	approx. 60 min.	approx. 12 min.	approx. 8 h	3 - 4 h (PP-PP) 24 h (Alu-Alu)	approx. 12 h	approx. 60 min.
Final strength (100%) after	approx. 24 h	approx. 24 h	approx. 12 h	approx. 12 h	approx. 12 h	approx. 6 h	approx. 24 h	24 h (PP-PP) 72 h (Alu-Alu)	approx. 24 h	approx. 12 h
Shore hardness D DIN ISO 7619	-	-	70	75	75	45 - 55	40 - 50 D	55	55	70
Tensile strength DIN EN 1465:	-	-								
- Aluminium	20 N/mm² (2,900 psi)	20 N/mm² (2,900 psi)	20 N/mm² (2,900 psi)	20 N/mm² (2,900 psi)	20 N/mm² (2,900 psi)	19 N/mm² (2,760 psi)	5 N/mm² (730 psi)	14 N/mm² (2,030 psi)	12 N/mm² (1,740 psi)	20 N/mm² (2,900 psi)
- Steel	25 N/mm² (3,600 psi)	25 N/mm² (3,600 psi)	23 N/mm² (3,300 psi)	23 N/mm² (3,300 psi)	23 N/mm² (3,300 psi)	22 N/mm² (3,190 psi)	5 N/mm² (730 psi)	17 N/mm² (2,470 psi)	12 N/mm² (1,740 psi)	23 N/mm² (3,300 psi)
- Stainless Steel	25 N/mm² (3,600 psi)	30 N/mm² (4,350 psi)	22 N/mm² (3,190 psi)	22 N/mm² (3,190 psi)	22 N/mm² (3,190 psi)	27 N/mm² (3,900 psi)	4 N/mm² (580 psi)	16 N/mm² (2,320 psi)	11 N/mm² (1,600 psi)	22 N/mm² (3,190 psi)
- PC (polycarbonate)	10 N/mm² (1,450 psi)	10 N/mm² (1,600 psi)	11 N/mm² (1,740 psi)	12 N/mm² (1,740 psi)	12 N/mm² (1,740 psi)	7 N/mm² (1,020 psi)	6 N/mm² (870 psi)	6 N/mm² (870 psi)	6 N/mm² (870 psi)	11 N/mm² (1,600 psi)
- PMMA	9 N/mm² (1,310 psi)	8 N/mm² (1,160 psi)	9 N/mm² (1,310 psi)	9 N/mm² (1,310 psi)	9 N/mm² (1,310 psi)	4 N/mm² (580 psi)	6 N/mm² (870 psi)	7 N/mm² (1,000 psi)	8 N/mm² (1,160 psi)	9 N/mm² (1,310 psi)
- ABS	6 N/mm² (900 psi)	6 N/mm² (900 psi)	7 N/mm² (1,000 psi)	7 N/mm² (1,000 psi)	7 N/mm² (1,000 psi)	7 N/mm² (1,000 psi)	8 N/mm² (1,160 psi)	11 N/mm² (1,600 psi)	11 N/mm² (1,600 psi)	3 N/mm² (440 psi)
- PVC-Hart	7 N/mm² (1,000 psi)	11 N/mm² (1,600 psi)	12 N/mm² (1,740 psi)	12 N/mm² (1,740 psi)	12 N/mm² (1,740 psi)	8 N/mm² (1,160 psi)	11 N/mm² (1,600 psi)	14 N/mm² (2,030 psi)	12 N/mm² (1,740 psi)	12 N/mm² (1,740 psi)
- GFK	16 N/mm² (2,320 psi)	20 N/mm² (2,900 psi)	21 N/mm² (3,000 psi)	21 N/mm² (3,000 psi)	21 N/mm² (3,000 psi)	9 N/mm² (1,310 psi)	7 N/mm² (1,000 psi)	17 N/mm² (2,470 psi)	15 N/mm² (2,200 psi)	21 N/mm² (3,000 psi)
- CFK	24 N/mm² (3,500 psi)	27 N/mm² (3,920 psi)	22 N/mm² (3,190 psi)	22 N/mm² (3,190 psi)	22 N/mm² (3,190 psi)	12 N/mm² (1,740 psi)	7 N/mm² (1,000 psi)	16 N/mm² (2,320 psi)	12 N/mm² (1,740 psi)	22 N/mm² (3,190 psi)
- Polyamide 6.6	2 N/mm² (300 psi)	3 N/mm² (400 psi)	1 N/mm² (150 psi)	1 N/mm² (150 psi)	1 N/mm² (150 psi)	2 N/mm² (290 psi)	3 N/mm² (440 psi)	6 N/mm² (870 psi)	2 N/mm² (290 psi)	1 N/mm² (150 psi)
- POM (polyoxymethylene)	-	-	-	-	-	-	5 N/mm² (730 psi)	2 N/mm² (290 psi)	-	-
- PE-HD	-	-	-	-	-	-	5 N/mm² (730 psi)	7 N/mm² (1,000 psi)	12 N/mm² (1,740 psi)	-
- PP (polypropylene)	-	-	-	-	-	-	6 N/mm² (870 psi)	8 N/mm² (1,160 psi)	8 N/mm² (1,160 psi)	-
- PTFE (polytetrafluoroethylene)	-	-	-	-	-	-	2 N/mm² (290 psi)	-	-	-
- EPDM (Shore A70)	-	-	-	-	-	-	1 N/mm² (150 psi)	-	-	-
Glass transition temperature	T _g after curing at room temperature		-	-39.8 °C	-40.3 °C	-40.3 °C	-17.5 °C	51.5 °C	46.3 °C	-
	T _g after tempering at 120 °C		-	-39.5 °C	-38.5 °C	-38.5 °C	-17.7 °C	52.4 °C	44.7 °C	-

*This information is dependent on the type of materials to be bonded and their respective properties. In case of porous materials or passive surfaces, such as chrome, nickel, etc. the Activator should be applied on both sides. (Bond lines of 0.15 mm to 0.25 mm in width have the highest stability.)

Structural Acrylic Adhesives

RK-Structural Adhesives and Plastic Bond

Chemical resistance of WEICON Structural Acrylic Adhesives after curing*

Acetone	+	Isopropyl acetate	+
Acidic vapours	+	Isopropyl alcohol	+
Alcohol	+	Isopropyl ether	+
Aliphatic hydrocarbons, (petroleum derivative)	+	Kerosene	+
Alkaline vapours	+	Ketone	+
Ammonia, ammonium chloride	+	Lubricating oils and grease	+
Ammonium chloride	+	Mercury	+
Aromatic hydrocarbons (benzoyl, methylbenzene, xylene)	0	Methanol (methyl alcohol)	+
Benzoyl	0	Methyl benzoyl	+
Benzoyl acid	+	Methyl chloride	0
Bilge medium (bilge water)	+	Methyl ethyl ketone	+
Brake fluid	+	Methyl isobutyl ketone, isopropyl acetone	+
Bromide solution	0	Methylene dichloride	+
Butyl alcohol (Isobutanol)	+	Mineral oil	+
Calcium chloride (sea salt)	+	Mineral turpentine	+
Calcium sulphate	+	Nitric acid 5%	+
Calcium sulphite	+	Nitric acid, fuming	-
Chlorinated hydrocarbon	+	Oxygen	-
Chlorinated salt water (swimming pool concentrate)	+	Ozone	-
Chlorinated solvent (dichloromethane)	-	Paraffin oil, kerosene	+
Chlorinated water (swimming pool concentration)	+	Perchlormethylmercaptan	+
Chlorine alcohol	+	Persulfuric acid 5%	+
Chlorine bleach	-	Petrol	+
Chlorine gas, liquid and dry	-	Phenol (Carbolic acid)	+
Chlorine sulphuric acid	-	Phenol resin	+
Chlorine, liquid and dry	-	Phosphoric acid 5%	+
Chloroform	+	Phthalic acid (benzene dicarboxylic acid)	+
Chromic acid 5%	+	Polyphosphoric acid 5%	+
Cooling lubricants	+	Potassium carbonate (potash)	+
Corrosive ammonium, ammonium hydroxide	0	Propyl alcohol	+
Cylinder oil	+	Selenium chloride	+
Dichloroethylene ether	+	Silicon oils	+
Epichlorohydrin	+	Sulphur dioxide, wet and dry	+
Freon	0	Sulphur trioxide gas	-
Fuel for jet or turbine engines	+	Sulphuric acid	0
Glycocol, glycine	+	Sulphuric acid, fuming	-
Heating oil, diesel	+	Tannic acid (gallotannic acid)	0
Heptane	+	Toluene (methylbenzene)	0
Hydrochloric acid (muriatic acid)	0	Toluene sulphuric acid	0
Hydrocyanic acid, prussic acid 5%	+	Trichloroethylene	+
Hydrogen bromide 5%	+	Turpentine, Turpentine oil	+
Hydrogen chloride	+	Waste water, excrements	+
Hydrogen fluoride (hydrofluoric acid)	-	Water	+
Hydrogen peroxide	0	Water, boiling	0
Hydrogen sulphide, wet and dry	+	Water, distilled	+
Isobutyl alcohol (isobutene)	+	Xylene (dimethylbenzoyl)	0

+ = resistant

0 = resistant for a limited time

- = not resistant

*Storage of the test pieces was at +20°C (+68°F) chemical temperature.



	Product	Page
WEICONLOCK®	AN 301-43	72
	AN 301-70	72
	AN 302-21	72
	AN 302-22	72
	AN 302-40	72
	AN 302-41	73
	AN 302-42	73
	AN 302-43	73
	AN 302-44	73
	AN 302-50	74
	AN 302-60	74
	AN 302-62	74
	AN 302-70	74
	AN 302-71	74
	AN 302-72	75
	AN 302-90	75
	AN 301-65	76
	AN 301-72	76
AN 302-25	76	
AN 302-45	76	
AN 302-75	76	
AN 302-77	77	
AN 302-80	77	
SI 303-31	77	
AN 305-11	77	
AN 305-42	78	
AN 305-67	78	
AN 305-72	78	
AN 305-77	78	
AN 305-78	79	
AN 305-86	79	
AN 301-38	80	
AN 301-48	80	
AN 306-01	80	
AN 306-03	81	
AN 306-10	81	
AN 306-20	81	
AN 306-30	81	
AN 306-38	82	
AN 306-40	82	
AN 306-41	82	
AN 306-48	83	
AN 306-60	83	
AN 301-65	84	
AN 301-72	84	
AN 305-10	84	
AN 305-18	84	
AN 305-67	84	
AN 305-72	85	
AN 305-73	85	
AN 305-74	85	

Additional products

	Product	Page
Cyanoacrylate Adhesives - Contact	Gasket Maker	90
	Plast-o-Seal®	91
	Thread Sealing Cord DF 175	92
	Threadlocking Varnish	93
VA 20	95	
VA 8312	95	
Contact-Filler transparent	95	
Contact-Filler black	95	
Contact-Filler Set transparent	95	
Contact-Filler Set black	95	
VA 8406	96	
VA 100	96	
VA 110	96	
VA 1401	97	
VA 300	97	
VA 1500	97	
Contact GEL	97	
VA 2500 HT	98	
VA 30 Black	99	
VA 250 Black	99	
VA 1408	100	
VA 1460	100	
VA 1403	100	
VM 20	101	
VM 120	101	
VM 2000	101	
VA 2407	102	
O-Ring Bonding Set	102	
Accessories for CA	103	

1-Component Adhesives and Sealants



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other



Threadlocking

- ▶ screws and nuts
- ▶ stud bolts

Sealing of threaded pipes and fittings

- ▶ threaded connections
- ▶ hydraulic and pneumatic systems
- ▶ cooler and compressed air systems

Retaining cylindrical assemblies

- ▶ shaft / hub-connections
- ▶ coupling hubs, pulleys, bearings
- ▶ cylindrical parts;
slip-, press- or shrunk-fitted

Flange sealing, gasketing

- ▶ flanges
- ▶ cases
- ▶ lids

WEICONLOCK are one-component anaerobic adhesives and sealants, especially made for metal assembly parts.

For different application areas, our broad range of various strengths and viscosities is available for you.

WEICONLOCK is suitable for all metals and certain plastics. It can be applied either manually or semi / fully automatically. As cost-effective problem solvers, WEICONLOCK products are indispensable in many sectors of industry:

- ▶ automotive industry
- ▶ engine and plant construction
- ▶ manufacture of pumps and pipes
- ▶ hydraulic and pneumatic equipment
- ▶ precision mechanics
- ▶ in electrical engineering and electro-technics and in nearly all fields of repair and maintenance



BAM tested and safety-related evaluated- according to leaflet M 034-1
"List of nonmetallic materials compatible with oxygen"
(DGUV information 213-075) of BG RCI



Certified to
NSF/ANSI 61



Nonfood Compounds
Program Listed (Category Code)
(Registration #)



How do you choose the
right threadlocker?

WE explain:



WEICONLOCK®

Anaerobic Adhesives and Sealants



WEICONLOCK Activator F

Reduction of curing time

The cure time can be reduced considerably by pre-treatment with WEICONLOCK Activator F, which is recommended for all passive surfaces and which is indispensable at low ambient temperatures (+10°C/+50°F and below) and for large gaps. On non-metallic surfaces, WEICONLOCK is made effective by using the activator.

- ▶ 60 ml ▶ 200 ml ▶ 1 L
- 10055677 10021433 10007773
- Pen Spray Aluminium can



Dosing Tip

For exact, economic and point-to-point applications of WEICONLOCK.

- 10001256
Dosing tip Type L
Size 1



since 2006

WEICON

Pen-System



- ▶ facilitates the work of your employees thanks to its easy handling and ensures a flawless application
- ▶ comfortable use like a pen, which allows flawless, safe and precise dispensing of the adhesives and sealants
- ▶ resource-saving processing

**AN 301-43**Certified to
NSF/ANSI 61

Threadlocking | classified as non-hazardous | drinking water approval and DVGW approval

- ▶ higher viscosity
 - ▶ medium strength
 - ▶ disassembly with normal tools
- ▶ 20 ml ▶ 50 ml ▶ 200 ml
[10026819](#) [10026814](#) [10026817](#)

**AN 301-70**Certified to
NSF/ANSI 61

Threadlocking | classified as non-hazardous | drinking water approval

- ▶ medium viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
[10026829](#) [10026826](#) [10026827](#)

**AN 302-21**

Threadlocking | vibration-proof | classified as non-hazardous

- ▶ low viscosity
 - ▶ low strength
 - ▶ easy disassembly
- ▶ 20 ml ▶ 50 ml ▶ 200 ml
[10016416](#) [10017871](#) [10019881](#)

**AN 302-22**

Threadlocking | vibration-proof | classified as non-hazardous

- ▶ medium viscosity
 - ▶ low strength
 - ▶ easy disassembly
- ▶ 20 ml ▶ 50 ml ▶ 200 ml
[10019885](#) [10017872](#) [10019889](#)

**AN 302-40**

Threadlocking | vibration-proof | DVGW approval | classified as non-hazardous

- ▶ medium viscosity
 - ▶ medium strength
 - ▶ disassembly with normal tools
- ▶ 20 ml ▶ 50 ml ▶ 200 ml
[10019895](#) [10019923](#) [10019961](#)



WEICONLOCK®

Threadlocking



AN 302-41

Threadlocking | vibration-proof

- ▶ low viscosity
- ▶ medium strength
- ▶ easy disassembly

▶ 20 ml ▶ 50 ml ▶ 200 ml
10017318 10017873 10019964



AN 302-42

Threadlocking | drinking water approval

- ▶ medium viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 20 ml ▶ 50 ml ▶ 200 ml
10017324 10017874 10019966



AN 302-43

Threadlocking | DVGW and drinking water approval

- ▶ higher viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 10 ml ▶ 20 ml ▶ 50 ml ▶ 200 ml
10030474 10016419 10017876 10019968



AN 302-44

Threadlocking for passive materials* | DVGW and drinking water approval

- ▶ higher viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 20 ml ▶ 50 ml ▶ 200 ml
10037361 10037167 10037363



* **Passive materials:**
(slow curing)

- ▶ high-alloyed steel
- ▶ aluminium, nickel, zinc, gold
- ▶ oxid layers
- ▶ chromate layers
- ▶ anodic coatings
- ▶ plastics and ceramics

**AN 302-50****Locking of threads and stud bolts**

- medium viscosity
- high strength
- hard to disassemble

► 20 ml ► 50 ml ► 200 ml
10019897 10019929 10019972

**AN 302-60****Threadlocking for passive materials* | drinking water approval**

- medium viscosity
- high strength
- hard to disassemble

► 20 ml ► 50 ml ► 200 ml
10016436 10017878 10019974

**AN 302-62****Threadlocking**

- higher viscosity
- strong
- hard to disassemble

► 20 ml ► 50 ml ► 200 ml
10019899 10017881 10019976

**AN 302-71****Locking of threads and stud bolts**

- medium viscosity
- high strength
- hard to disassemble

► 20 ml ► 50 ml ► 200 ml
10017326 10017886 10019980

**AN 302-70****Locking of threads and stud bolts | drinking water and DVGW approval**

- medium viscosity
- high strength
- hard to disassemble

► 10 ml ► 20 ml ► 50 ml ► 200 ml
10030476 10016421 10017884 10019978



* Passive materials:
(slow curing)

- high-alloyed steel
- aluminium, nickel, zinc, gold
- oxid layers
- chromate layers
- anodic coatings
- plastics and ceramics

WEICONLOCK®

Threadlocking



AN 302-72

Locking of threads and stud bolts | high-temperature-resistant | DVGW- and drinking water approval

- ▶ higher viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
10019901 10017889 10019982



AN 302-90

Threadlocking | for subsequent locking and sealing of hairline cracks

- ▶ extremely low viscosity
- ▶ high capillary action
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
10019905 10017891 10019993



Due to its low viscosity and high capillary action, it penetrates the thread interstices, without the connection having to be loosened beforehand. Ideal for pre-assembled screw connections.



Technical Data

Type-No.	Colour	For threaded joints up to	Viscosity at +25°C (+77°F) Brookfield	Gap filling capacity max.	Breakaway strength (Thread)	Pervailing strength (Thread)	Shear strength N/mm² (DIN 54452)	Handling strength at room temperature	Final strength at room temperature	Temperature resistance
AN 301-43	blue	M 36	2,000 - 8,000 mPa·s	0.25 mm	18 - 22 Nm	9 - 11 Nm	10 - 13 N/mm² (1,450 - 1,885 psi)	5 - 15 min.	1 - 3 h	-60 to +150°C (-76 to +302°F)
AN 301-70	green	M 25	500 - 900 mPa·s	0.15 mm	25 - 35 Nm	40 - 50 Nm	14 - 20 N/mm² (2,030 - 2,900 psi)	5 - 15 min.	5 - 10 h	-60 to +150°C (-76 to +302°F)
AN 302-21	violet	M 12	125 mPa·s	0.10 mm	7 - 10 Nm	3 - 6 Nm	4 - 7 N/mm² (580 - 1,115 psi)	10 - 20 min.	3 - 6 h	-60 to +150°C (-76 to +302°F)
AN 302-22	purple	M 36	1,000 mPa·s	0.20 mm	4 - 8 Nm	2 - 4 Nm	3 - 5 N/mm² (435 - 725 psi)	10 - 20 min.	3 - 6 h	-60 to +150°C (-76 to +302°F)
AN 302-40	transparent	M 20 R 3/4"	600 mPa·s	0.15 mm	12 - 16 Nm	18 - 24 Nm	8 - 12 N/mm² (1,160 - 1,740 psi)	10 - 20 min.	3 - 6 h	-60 to +150°C (-76 to +302°F)
AN 302-41	blue	M 12	125 mPa·s	0.10 mm	10 - 15 Nm	12 - 16 Nm	8 - 12 N/mm² (1,160 - 1,740 psi)	10 - 20 min.	approx. 3 h	-60 to +150°C (-76 to +302°F)
AN 302-42	blue	M 36	1,000 mPa·s	0.20 mm	14 - 18 Nm	5 - 8 Nm	8 - 12 N/mm² (1,160 - 1,740 psi)	10 - 20 min.	3 - 6 h	-60 to +150°C (-76 to +302°F)
AN 302-43	blue	M 36	2,000 - 7,000 mPa·s	0.25 mm	17 - 22 Nm	8 - 12 Nm	9 - 13 N/mm² (1,305 - 1,885 psi)	10 - 20 min.	1 - 3 h	-60 to +200°C (-76 to +392°F)
AN 302-44	blue	M 36	3,000 - 8,000 mPa·s	0.25 mm	17 - 22 Nm	8 - 12 Nm	9 - 13 N/mm² (1,305 - 1,885 psi)	10 - 20 min.	1 - 3 h	-60 to +200°C (-76 to +392°F)
					8 - 12 Nm*	5 - 8 Nm*	(1,305 - 1,885 psi)	20 - 40 min.*	4 - 8 h*	
AN 302-50	transparent	M 20 R 3/4"	500 mPa·s	0.15 mm	30 - 35 Nm	55 - 70 Nm	25 - 35 N/mm² (3,625 - 5,075 psi)	2 - 5 min.	2 - 4 h	-60 to +175°C (-76 to +347°F)
AN 302-60	green	M 20 R 3/4"	700 - 1,000 mPa·s	0.15 mm	30 - 35 Nm	55 - 70 Nm	25 - 35 N/mm² (3,625 - 5,075 psi)	2 - 5 min.	2 - 4 h	-60 to +180°C (-76 to +356°F)
					15 - 20 Nm*	30 - 35 Nm*	(3,625 - 5,075 psi)	5 - 10 min.*	6 - 12 h*	
AN 302-62	red	M 36	1,500 - 6,500 mPa·s	0.25 mm	20 - 25 Nm	40 - 55 Nm	10 - 15 N/mm² (1,450 - 2,175 psi)	10 - 20 min.	3 - 6 h	-60 to +150°C (-76 to +302°F)
AN 302-70	green	M 20 R 3/4"	500 mPa·s	0.15 mm	28 - 35 Nm	50 - 65 Nm	15 - 20 N/mm² (2,175 - 2,900 psi)	10 - 20 min.	3 - 6 h	-60 to +200°C (-76 to +392°F)
AN 302-71	red	M 20 R 3/4"	500 mPa·s	0.15 mm	28 - 35 Nm	50 - 65 Nm	15 - 20 N/mm² (2,175 - 2,900 psi)	10 - 20 min.	3 - 6 h	-60 to +150°C (-76 to +302°F)
AN 302-72	red	M 56 R 2"	6,000 - 15,000 mPa·s	0.30 mm	20 - 30 Nm	40 - 75 Nm	10 - 15 N/mm² (1,450 - 2,175 psi)	20 - 40 min.	5 - 10 h	-60 to +230°C (-76 to +446°F)
AN 302-90	green	M 5 capillary	10 - 20 mPa·s	0.07 mm	15 - 25 Nm	30 - 40 Nm	8 - 12 N/mm² (1,160 - 1,740 psi)	5 - 20 min.	approx. 3 h	-60 to +150°C (-76 to +302°F)

* Strength measured on V4A stainless steel screws



AN 301-65



Certified to
NSF/ANSI 61

Pipe and flange sealing with PTFE |
classified as non-hazardous |
drinking water approval

- ▶ high viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 50 ml ▶ 200 ml ▶ 300 ml
10031782 10031783 10034139



AN 301-72



Certified to
NSF/ANSI 61



Pipe and flange sealing with PTFE |
classified as non-hazardous | high-
temperature-resistant | drinking
water and DVGW approval

- ▶ higher viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 50 ml ▶ 200 ml ▶ 300 ml
10026836 10026840 10047470



AN 302-25

Pipe and thread sealing |
vibration-proof for coarse threads

- ▶ high viscosity
- ▶ low strength
- ▶ easy disassembly

▶ 50 ml ▶ 200 ml
10019891 10019893



AN 302-75

Pipe and thread sealing | BAM*

- ▶ high viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 50 ml ▶ 200 ml
10019933 10019987



AN 302-45



Pipe and thread sealing for coarse
threads | DVGW approval

- ▶ high viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 50 ml ▶ 200 ml
10019925 10019970



* according to leaflet M 034-1 "List of nonmetallic materials compatible with oxygen" (DGUV information 213-075) of BG RCI

** Passive materials:
(slow curing)

- ▶ high-alloyed steel
- ▶ aluminium, nickel, zinc, gold
- ▶ oxide layers
- ▶ chromate layers
- ▶ anodic coatings
- ▶ plastics and ceramics

WEICONLOCK®

Pipe and Thread Sealing



AN 302-80

Pipe and thread sealing for passive materials** | drinking water approval

- ▶ higher viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
10019903 10017875 10019991



AN 305-11

Pipe and thread sealing | DVGW and drinking water approval

- ▶ higher viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 50 ml ▶ 200 ml ▶ 300 ml
10019939 10019997 10023823



AN 302-77

Pipe and thread sealing for large thread parts and flanges

- ▶ higher viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 50 ml ▶ 200 ml
10019935 10019989



SI 303-31



Nonfood Compounds
Program Listed S2
Registration 157190



Pipe and thread sealing |
ISEGA-certified | drinking water approval | NSF approval

- ▶ high viscosity
- ▶ low strength
- ▶ easy disassembly

▶ 85 ml
10050555
Tube Tested by the Ruhr Region Institute of Hygiene ("Hygiene-Institut des Ruhrgebiets") according to the Guideline for Hygienic Assessment of Organic Materials in Contact with Drinking Water (KTW Guideline) by the Federal Environmental Agency of Germany.



Technical Data

Colour	For threaded joints up to	Gap filling capacity max.	Breakaway strength Nm (Thread)	Prevailing strength Nm (Thread)	Shear strength N/mm² (DIN 54452)	Handling strength at room temperature	Final strength at room temperature	Temperature resistance
white	M 80 R 3"	0.50 mm	< 1.5	< 0.5	< 1	24 h	3 days	-40 to +180°C

* according to leaflet M 034-1 "List of non-metallic materials compatible with oxygen" (DGUV information 213-075) of BG RCI

**** Passive materials:**
(slow curing)

- ▶ high-alloyed steel
- ▶ aluminium, nickel, zinc, gold
- ▶ oxide layers
- ▶ chromate layers
- ▶ anodic coatings
- ▶ plastics and ceramics

AN 305-42

Hydraulic and pneumatic sealing |
DVGW approval

- ▶ medium viscosity
 - ▶ medium strength
 - ▶ disassembly with normal tools
- ▶ 20 ml ▶ 50 ml ▶ 200 ml
10016437 10017877 10020001



VIDEO

AN 305-67

Pipe and flange sealing with PTFE | gap filling capacity max. 0,60 mm

- ▶ high viscosity
 - ▶ low strength
 - ▶ easy disassembly
- ▶ 50 ml ▶ 200 ml ▶ 300 ml
10032101 10033883 10034144

**AN 305-72**

Pipe and flange sealing (with PTFE) |
immediate sealing effect | drinking water and DVGW approval

- ▶ high viscosity
 - ▶ medium strength
 - ▶ disassembly with normal tools
- ▶ 50 ml ▶ 200 ml ▶ 300 ml
10019943 10020003 10026707



VIDEO

AN 305-77

Thread sealing |
drinking water and DVGW approval | BAM*

- ▶ high viscosity
 - ▶ medium strength
 - ▶ disassembly with normal tools
- ▶ 50 ml ▶ 200 ml ▶ 300 ml
10019949 10020011 10034148



Nonfood Compounds
Program Listed S2
Registration 159910

WEICONLOCK®

Pipe and Thread Sealing



AN 305-78



Pipe and thread sealing for passive materials** | drinking water and DVGW approval | BAM*

- ▶ high viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 50 ml ▶ 200 ml

10037168 10037366



AN 305-86

Pipe sealing | extra strong

- ▶ higher viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml

10019907 10017879 10020013



Technical Data

Type-No.	Colour	For threaded joints up to	Viscosity at +25°C (+77°F) Brookfield	Gap filling capacity max.	Breakaway strength (Thread)	Prevailing strength (Thread)	Shear strength N/mm² (DIN 54452)	Handling strength at room temperature	Final strength at room temperature	Temperature resistance
AN 301-65	white	M 80 R 3"	180,000 - 300,000 mPa·s	0.50 mm	4 - 8 Nm	1 - 3 Nm	2 - 6 N/mm² (290 - 870 psi)	10 - 20 min.	24 h	-60 to +150°C (-76 to +302°F)
AN 301-72	white	M 80 R 3"	15,000 - 60,000 mPa·s	0.30 mm	5 - 10 Nm	4 - 6 Nm	5 - 7 N/mm² (725 - 1,015 psi)	15 - 30 min.	6 - 12 h	-60 to +200°C (-76 to +392°F)
AN 302-25	brown	M 80 R 3"	6,000 - 30,000 mPa·s	0.30 mm	5 - 8 Nm	2 - 4 Nm	3 - 5 N/mm² (435 - 725 psi)	15 - 30 min.	3 - 6 h	-60 to +150°C (-76 to +302°F)
AN 302-45	blue	M 80 R 3"	6,000 - 30,000 mPa·s	0.30 mm	10 - 15 Nm	12 - 18 Nm	8 - 12 N/mm² (1,160 - 1,740 psi)	15 - 30 min.	3 - 6 h	-60 to +150°C (-76 to +302°F)
AN 302-75	green	M 80 R 3"	14,000 - 24,000 mPa·s	0.30 mm	40 - 50 Nm	40 - 50 Nm	15 - 25 N/mm² (2,175 - 3,625 psi)	15 - 30 min.	3 - 6 h	-60 to +150°C (-76 to +302°F)
AN 302-77	red	M 36	6,000 mPa·s	0.25 mm	30 - 40 Nm	10 - 15 Nm	35 - 45 N/mm² (5,075 - 6,525 psi)	40 - 60 min.	6 - 12 h	-60 to +150°C (-76 to +302°F)
AN 302-80	green	M 36	3,000 - 6,000 mPa·s	0.20 mm	35 - 45 Nm	50 - 70 Nm	20 - 30 N/mm² (2,900 - 4,350 psi)	2 - 5 min.	2 - 4 h	-60 to +200°C (-76 to +392°F)
					15 - 20 Nm*	25 - 35 Nm*	5 - 10 min.*	6 - 12 h*		
AN 305-11	white	M 80 R 3"	17,000 - 50,000 mPa·s	0.40 mm	7 - 10 Nm	2 - 4 Nm	4 - 6 N/mm² (580 - 870 psi)	20 - 40 min.	5 - 10 h	-60 to +150°C (-76 to +302°F)
AN 305-42	brown	M 20 R 3/4"	500 mPa·s	0.15 mm	12 - 15 Nm	18 - 22 Nm	8 - 12 N/mm² (1,160 - 1,740 psi)	10 - 20 min.	2 - 4 h	-60 to +150°C (-76 to +302°F)
AN 305-67	white	M 80 R 3"	170,000 - 410,000 mPa·s	0.60 mm	3 - 5 Nm	2 - 4 Nm	6 - 8 N/mm² (870 - 1,160 psi)	120 - 240 min.	24 - 72 h	-50 to +175°C (-58 to +347°F)
AN 305-72	white	M 80 R 3"	17,000 - 50,000 mPa·s	0.40 mm	7 - 10 Nm	2 - 4 Nm	4 - 6 N/mm² (580 - 870 psi)	20 - 40 min.	5 - 10 h	-60 to +150°C (-76 to +302°F)
AN 305-77	yellow	M 80 R 3"	24,000 - 70,000 mPa·s	0.50 mm	18 - 22 Nm	10 - 14 Nm	6 - 13 N/mm² (870 - 1,885 psi)	15 - 30 min.	1 - 3 h	-60 to +150°C (-76 to +302°F)
					11 - 16 Nm*	4 - 7 Nm*	6 - 13 N/mm² (870 - 1,885 psi)	25 - 50 min.*	4 - 8 h*	-60 to +150°C (-76 to +302°F)
AN 305-86	red	M 56 R 2"	6,000 - 7,000 mPa·s	0.30 mm	15 - 30 Nm	25 - 45 Nm	10 - 20 N/mm² (1,450 - 2,900 psi)	60 - 90 min.	12 - 24 h	-60 to +150°C (-76 to +302°F)

*Strength measured on V4A stainless steel screws



AN 301-38

Certified to
NSF/ANSI 61

**Retaining cylindrical assemblies
for bearings, shafts and bushings |
drinking water approval**

- ▶ medium viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
10026852 10026846 10026847



AN 301-48

Certified to
NSF/ANSI 61

**Retaining cylindrical assemblies
for bearings, shafts and bushings |
high-temperature-resistant | drinking
water and DVGW approval**

- ▶ medium viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
10026859 10026856 10026857



AN 306-01

**Retaining cylindrical assemblies for
bearings | shafts and bushings**

- ▶ low viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
10020045 10017880 10020017



WEICONLOCK®

Retaining Cylindrical Assemblies

AN 306-03

Retaining cylindrical assemblies
for bearings, shafts and bushings

- ▶ low viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
10020047 10017882 10020019

**AN 306-10**

Retaining cylindrical
assemblies for passive materials** |
drinking water approval

- ▶ medium viscosity
- ▶ high strength
- ▶ hard to disassemble

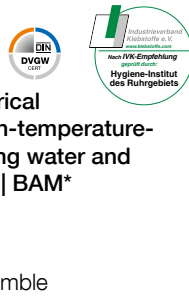
▶ 20 ml ▶ 50 ml ▶ 200 ml
10019911 10017883 10020021

**AN 306-20**

Retaining cylindrical
assemblies | high-temperature-
resistant | drinking water and
DVGW approval | BAM*

- ▶ higher viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
10017330 10017885 10020023

**AN 306-30**

Retaining cylindrical assemblies
for passive materials** | BAM* |
drinking water approval

- ▶ higher viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
10016438 10017887 10020025

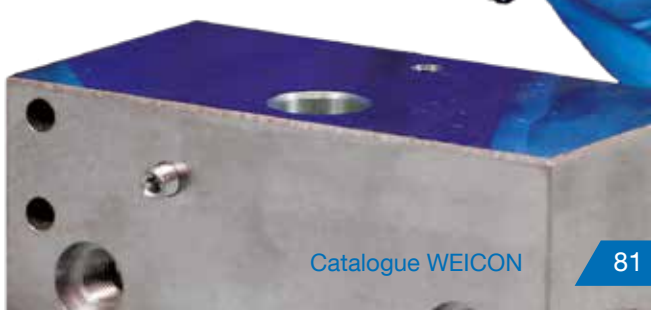


Display
WEICONLOCK® 20 ml

10031730



VIDEO



* according to leaflet M 034-1 "List of non-metallic materials compatible with oxygen" (DGUV information 213-075) of BG RCI

** Passive materials:
(slow curing)

- ▶ high-alloyed steel
- ▶ aluminium, nickel, zinc, gold
- ▶ oxide layers
- ▶ chromate layers
- ▶ anodic coatings
- ▶ plastics and ceramics



AN 306-38

Retaining cylindrical assemblies for bearings, gear wheels and bolts | fast-curing | drinking water approval

- ▶ medium viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 10 ml ▶ 20 ml ▶ 50 ml ▶ 200 ml
10030478 10016443 10017888 10020027



AN 306-40

Retaining cylindrical assemblies | high-temperature-resistant | slow cure

- ▶ medium viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
10020049 10017890 10020031



AN 306-41

Retaining cylindrical assemblies for bearings, shafts and bushings

- ▶ medium viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 20 ml ▶ 50 ml ▶ 200 ml
10020029 10017892 10020033



WEICONLOCK®

Retaining Cylindrical Assemblies



AN 306-48



Retaining cylindrical assemblies |
high-temperature-resistant |
drinking water approval | BAM*

- ▶ medium viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 20 ml ▶ 50 ml ▶ 200 ml
10016442 10017893 10020035



Technical Data

Type-No.	Colour	For threaded joints up to	Viscosity at +25°C (+77°F) Brookfield	Gap filling capacity max.	Breakaway strength (Thread)	Prevailing strength (Thread)	Shear strength N/mm² (DIN 45452)	Handling strength at room temperature	Final strength at room temperature	Temperature resistance
AN 301-38	green	M 36	2,000 - 3,000 mPa·s	0.20 mm	30 - 40 Nm	45 - 60 Nm	20 - 25 N/mm² (2,900 - 3,625 psi)	approx. 5 min.	2 - 4 h	-60 to +150°C (-76 to +302°F)
AN 301-48	green	M 20 R 3/4"	450 - 650 mPa·s	0.15 mm	25 - 30 Nm	40 - 55 Nm	25 - 30 N/mm² (3,625 - 4,350 psi)	2 - 6 min.	2 - 4 h	-60 to +175°C (-76 to +347°F)
AN 306-01	green	M 12	125 mPa·s	0.10 mm	25 - 30 Nm	50 - 60 Nm	14 - 20 N/mm² (2,030 - 2,900 psi)	10 - 20 min.	2 - 4 h	-60 to +150°C (-76 to +302°F)
AN 306-03	green	M 12	125 mPa·s	0.10 mm	25 - 30 Nm	50 - 60 Nm	15 - 18 N/mm² (2,175 - 2,610 psi)	10 - 20 min.	2 - 4 h	-60 to +150°C (-76 to +302°F)
AN 306-10	green	M 20 R 3/4"	700 - 1,000 mPa·s	0.15 mm	30 - 35 Nm	55 - 70 Nm	25 - 35 N/mm² (3,625 - 5,075 psi)	2 - 5 min.	2 - 4 h	-60 to +200°C (-76 to +392°F)
AN 306-20	green	M 56 R 2"	3,000 - 6,000 mPa·s	0.20 mm	28 - 36 Nm	40 - 55 Nm	15 - 25 N/mm² (2,175 - 3,625 psi)	20 - 40 min.	approx. 24 h	-60 to +200°C (-76 to +392°F)
AN 306-30	green	M 36	3,000 - 6,000 mPa·s	0.20 mm	35 - 45 Nm	50 - 70 Nm	20 - 30 N/mm² (2,900 - 4,350 psi)	2 - 5 min.	2 - 4 h	-60 to +200°C (-76 to +392°F)
AN 306-38	green	M 36	2,500 mPa·s	0.20 mm	35 - 45 Nm	50 - 70 Nm	25 - 30 N/mm² (3,625 - 4,350 psi)	approx. 5 min.	1 - 3 h	-60 to +150°C (-76 to +302°F)
AN 306-40	green	M 20 R 3/4"	600 mPa·s	0.15 mm	20 - 30 Nm	30 - 40 Nm	15 - 30 N/mm² (2,175 - 4,350 psi)	approx. 240 min.	approx. 24 h	-60 to +200°C (-76 to +392°F)
AN 306-41	yellow	M 20 R 3/4"	550 mPa·s	0.12 mm	12 - 15 Nm	17 - 22 Nm	8 - 12 N/mm² (1,160 - 1,740 psi)	10 - 20 min.	3 - 6 h	-60 to +150°C (-76 to +302°F)
AN 306-48	green	M 20 R 3/4"	550 mPa·s	0.15 mm	30 - 35 Nm	55 - 70 Nm	25 - 35 N/mm² (3,625 - 5,075 psi)	approx. 5 min.	2 - 4 h	-60 to +175°C (-76 to +347°F)
AN 306-60	silver	M 56 R 2"	150,000 - 900,000 mPa·s	0.50 mm	35 - 45 Nm	10 - 20 Nm	25 - 30 N/mm² (3,625 - 4,350 psi)	15 - 30 min.	3 - 6 h	-60 to +150°C (-76 to +302°F)

*Strength measured on V4A stainless steel screws

AN 306-60

Assembly of cylindrical parts
for worn out bearing rings and
bushings

- ▶ high viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 50 ml ▶ 200 ml
10019955 10020040





AN 301-65

Certified to
NSF/ANSI 61

Pipe and flange sealing with PTFE |
classified as non-hazardous | drinking
water approval

- ▶ high viscosity
- ▶ medium strength
- ▶ disassembly with normal tools pproval

▶ 50 ml ▶ 200 ml ▶ 300 ml
10031782 10031783 10034139



AN 301-72

Certified to
NSF/ANSI 61

Pipe and flange sealing with PTFE |
classified as non-hazardous |
high- temperature-resistant |
drinking water and DVGW approval

- ▶ higher viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 50 ml ▶ 200 ml ▶ 300 ml
10026836 10026840 10047470



AN 305-10



Gasketing of flanges |
high-temperature-resistant | BAM*

- ▶ high viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 50 ml ▶ 200 ml ▶ 300 ml
10019937 10019995 10002596



AN 305-18

Nonfood Compounds
Program Listed S2
Registration 167442

Flange sealing for filling large gaps
immediate sealing effect |
high-temperature-resistant

- ▶ high viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 50 ml ▶ 200 ml ▶ 300 ml
10019941 10019999 10019591



AN 305-67

* according to leaflet M 034-1
"List of non-metallic materials
compatible with oxygen" (DGUV
information 213-075) of BG RCI

Pipe and flange sealing with PTFE |
gap filling capacity max. 0.60 mm

- ▶ high viscosity
- ▶ low strength
- ▶ easy disassembly

▶ 50 ml ▶ 200 ml
10032101 10033883



WEICONLOCK®

Flange Sealing and Gasketing

**AN 305-72**

Pipe and flange sealing with PTFE | immediate sealing effect | drinking water and DVGW approval

- ▶ high viscosity
- ▶ medium strength
- ▶ disassembly with normal tools

▶ 50 ml ▶ 200 ml ▶ 300 ml
10019943 10020003 10026707

**AN 305-73**

Gasketing of flanges, gearboxes and other motor housings

- ▶ high viscosity
- ▶ low strength
- ▶ easy disassembly

▶ 50 ml ▶ 200 ml ▶ 300 ml
10019945 10020005 10031472

AN 305-74

Gasketing of flanges, gearboxes and other motor housings

- ▶ high viscosity
- ▶ high strength
- ▶ hard to disassemble

▶ 50 ml ▶ 200 ml ▶ 300 ml
10019947 10020009 10034146

Technical data

Type-No.	Colour	For threaded joints up to	Viscosity at +25°C (+77°F) Brookfield	Gap filling capacity max.	Breakaway strength (Thread)	Pervailing strength (Thread)	Shear strength N/mm² (DIN 54452)	Handling strength at room temperature	Final strength at room temperature	Temperature resistance
AN 301-65	white	M 80 R 3"	180,000 - 300,000 mPa·s	0.50 mm	4 - 8 Nm	1 - 3 Nm	2 - 6 N/mm² (290 - 870 psi)	10 - 20 min.	24 h	-60 to +150°C (-76 to +302°F)
AN 301-72	white	M 80 R 3"	15,000 - 60,000 mPa·s	0.30 mm	5 - 10 Nm	4 - 6 Nm	5 - 7 N/mm² (725 - 1,015 psi)	15 - 30 min.	6 - 12 h	-60 to +200°C (-76 to +392°F)
AN 305-10	orange	---	70,000 - 300,000 mPa·s	0.50 mm	18 - 25 Nm	15 - 25 Nm	5 - 10 N/mm² (725 - 1,450 psi)	15 - 30 min.	6 - 12 h	-60 to +200°C (-76 to +392°F)
AN 305-18	red	---	80,000 - 500,000 mPa·s	0.50 mm	12 - 18 Nm	18 - 24 Nm	8 - 13 N/mm² (1,160 - 1,885 psi)	10 - 20 min.	3 - 6 h	-60 to +200°C (-76 to +392°F)
AN 305-67	white	M 80 R 3"	170,000 - 410,000 mPa·s	0.60 mm	3 - 5 Nm	2 - 4 Nm	6 - 8 N/mm² (870 - 1,160 psi)	120 - 240 min.	24 - 72 h	-50 to +175°C (-58 to +347°F)
AN 305-72	white	M 80 R 3"	17,000 - 50,000 mPa·s	0.40 mm	7 - 10 Nm	2 - 4 Nm	4 - 6 N/mm² (580 - 870 psi)	20 - 40 min.	5 - 10 h	-60 to +150°C (-76 to +302°F)
AN 305-73	light green	---	17,000 - 50,000 mPa·s	0.30 mm	6 - 10 Nm	2 - 5 Nm	4 - 6 N/mm² (580 - 870 psi)	20 - 40 min.	approx. 12 h	-60 to +150°C (-76 to +302°F)
AN 305-74	orange	---	30,000 - 100,000 mPa·s	0.50 mm	16 - 24 Nm	5 - 10 Nm	5 - 10 N/mm² (725 - 1,450 psi)	15 - 30 min.	approx. 12 h	-60 to +180°C (-76 to +356°F)

Type-No.	Application	Features	Colour	For threaded joints up to	Viscosity in mPa.s at +25°C (+77°F) Brookfield	Gap filling capacity in mm max.	Breakaway strength Nm (Thread*)	Pervading strength Nm (Thread*)	Shear-strength** N/mm² (DIN 54452)	Handling strength at room temp. (minute)	Final strength at room temperature (hours)	Temperature resistance
AN 301-43 NSF	Threadlocking, drinking water and DVGW® approval	medium strength higher viscosity	blue	M 36	2,000 - 8,000 mt	0.25	18 - 22	9 - 11	10 - 13 (1,450 - 1,885 psi)	5 - 15	1 - 3	-60°C to +150°C (-76°F to +302°F)
AN 301-70 NSF	Threadlocking, drinking water approval	high strength medium viscosity	green	M 25	500 - 900 nt	0.15	25 - 35	40 - 50	14 - 20 (2,030 - 2,900 psi)	5 - 15	5 - 10	-60°C to +150°C (-76°F to +302°F)
AN 302-21	Threadlocking	low strength low viscosity	violet	M 12	125	0.10	7 - 10	3 - 6	4 - 7 (580 - 1,015 psi)	10 - 20	3 - 6	-60°C to +150°C (-76°F to +302°F)
AN 302-22	Threadlocking	low strength medium viscosity	purple	M 36	1,000 mt	0.20	4 - 8	2 - 4	3 - 5 (435 - 725 psi)	10 - 20	3 - 6	-60°C to +150°C (-76°F to +302°F)
AN 302-40	Threadlocking, DVGW® approval	medium strength medium viscosity	transparent	M 20 R ¾"	600 nt	0.15	12 - 16	18 - 24	8 - 12 (1,160 - 1,740 psi)	10 - 20	3 - 6	-60°C to +150°C (-76°F to +302°F)
AN 302-41	Threadlocking	medium strength low viscosity	blue	M 12	125 nt	0.10	10 - 15	12 - 16	8 - 12 (1,160 - 1,740 psi)	10 - 20	approx. 3	-60°C to +150°C (-76°F to +302°F)
AN 302-42	Threadlocking, drinking water approval	medium strength medium viscosity	blue	M 36	1,000 mt	0.20	14 - 18	5 - 8	8 - 12 (1,160 - 1,740 psi)	10 - 20	3 - 6	-60°C to +150°C (-76°F to +302°F)
AN 302-43 NSF	Threadlocking, drinking water and DVGW® approval	medium strength higher viscosity	blue	M 36	2,000 - 7,000 mt	0.25	17 - 22	8 - 12	9 - 13 (1,305 - 1,885 psi)	10 - 20	1 - 3	-60°C to +200°C (-76°F to +392°F)
AN 302-44	Threadlocking for passive materials, drinking water and DVGW® approval	medium strength higher viscosity	blue	M 36	3,000 - 8,000 mt	0.25	17 - 22	8 - 12	9 - 13 (1,305 - 1,885 psi)	10 - 20	1 - 3	-60°C to +200°C (-76°F to +392°F)
AN 302-44	Threadlocking for passive materials, drinking water and DVGW® approval	medium strength higher viscosity	blue	M 36	3,000 - 8,000 mt	0.25	8 - 12*2	5 - 8*2	20 - 40*2	4 - 8*2		
AN 302-50	Threadlocking	high strength medium viscosity	transparent	M 20 R ¾"	500 nt	0.15	30 - 35	55 - 70	25 - 35 (3,625 - 5,075 psi)	2 - 5	2 - 4	-60°C to +175°C (-76°F to +347°F)
AN 302-60	Threadlocking for passive materials	high strength medium viscosity	green	M 20 R ¾"	700 - 1,000 nt	0.15	30 - 35	55 - 70	25 - 35 (3,625 - 5,075 psi)	2 - 5	2 - 4	-60°C to +200°C (-76°F to +392°F)
AN 302-60	Threadlocking for passive materials	high strength medium viscosity	green	M 20 R ¾"	700 - 1,000 nt	0.15	15 - 20*2	30 - 35*2	5 - 10*2	6 - 12*2		
AN 302-62	Threadlocking	strong higher viscosity	red	M 36	1,500 - 6,500 mt	0.25	20 - 25	40 - 55	10 - 15 (1,450 - 2,175 psi)	10 - 20	3 - 6	-60°C to +150°C (-76°F to +302°F)
AN 302-70	Locking of threads and stud bolts, drinking water and DVGW® approval	high strength medium viscosity	green	M 20 R ¾"	500 nt	0.15	28 - 35	50 - 65	15 - 20 (2,175 - 2,900 psi)	10 - 20	3 - 6	-60°C to +200°C (-76°F to +392°F)
AN 302-71	Locking of threads and stud bolts	high strength medium viscosity	red	M 20 R ¾"	500 nt	0.15	28 - 35	50 - 65	15 - 20 (2,175 - 2,900 psi)	10 - 20	3 - 6	-60°C to +150°C (-76°F to +302°F)
AN 302-72	Locking of threads and stud bolts, drinking water and DVGW® approval	high strength higher viscosity	red	M 56 R 2"	6,000 - 15,000 mt	0.30	20 - 30	40 - 75	10 - 15 (1,450 - 2,175 psi)	20 - 40	5 - 10	-60°C to +230°C (-76°F to +446°F)
AN 302-90	Threadlocking for locking after assembly	high strength extremely low viscosity	green	M 5 kapillar	10 - 20	0.07	15 - 25	30 - 40	8 - 12 (1,160 - 1,740 psi)	5 - 20	approx. 3	-60°C to +150°C (-76°F to +302°F)

AN 301-65 NSF	Pipe and flange sealing (with PTFE), drinking water approval	medium strength, high viscosity	white	M 80 R 3"	180,000 - 300,000	0.50	4 - 8	1 - 3	2 - 6 (290 - 870 psi)	10 - 20	24	-60°C to +150°C (-76°F to +302°F)
AN 301-72 NSF	Pipe and flange sealing (with PTFE), drinking water and DVGW® approval	medium strength, high viscosity	white	M 80 R 3"	15,000 - 60,000 ht	0.30	5 - 10	4 - 6	5 - 7 (725 - 1,015 psi)	15 - 30	6 - 12	-60°C to +200°C (-76°F to +392°F)
AN 302-25	Sealing of threaded pipes and fittings	low strength, high viscosity	brown	M 80 R 3"	6,000 - 30,000 mt	0.30	5 - 8	2 - 4	3 - 5 (435 - 725 psi)	15 - 30	3 - 6	-60°C to +150°C (-76°F to +302°F)
AN 302-45	Sealing of threaded pipes and fittings, DVGW®-approval	medium strength, high viscosity	blue	M 80 R 3"	6,000 - 30,000 mt	0.30	10 - 15	12 - 18	8 - 12 (1,160 - 1,740 psi)	15 - 30	3 - 6	-60°C to +150°C (-76°F to +302°F)
AN 302-75	Sealing of threaded pipes and fittings, BAM® ³	high strength, high viscosity	green	M 80 R 3"	14,000 - 24,000 mt	0.30	40 - 50	40 - 50	15 - 25 (2,175 - 3,625 psi)	15 - 30	3 - 6	-60°C to +150°C (-76°F to +302°F)
AN 302-77	Sealing of threaded pipes and fittings	high strength, higher viscosity	red	M 36	6,000	0.25	30 - 40	10 - 15	35 - 45 (5,075 - 6,525 psi)	40 - 60	6 - 12	-60°C to +150°C (-76°F to +302°F)
AN 302-80	Sealing of threaded pipes and fittings for passive materials	high strength, higher viscosity	green	M 36	3,000 - 6,000 mt	0.20	35 - 45	50 - 70	20 - 30 (2,900 - 4,350 psi)	2 - 5	2 - 4	-60°C to +200°C (-76°F to +392°F)
AN 302-80	Sealing of threaded pipes and fittings for passive materials	high strength, higher viscosity	green	M 36	3,000 - 6,000 mt	0.20	15 - 20*2	25 - 35*2	5 - 10*2	6 - 12*2		
AN 305-11	Sealing of threaded pipes and fittings, drinking water and DVGW® approval	medium strength, high viscosity	white	M 80 R 3"	17,000 - 50,000 ht	0.40	7 - 10	2 - 4	4 - 6 (580 - 870 psi)	20 - 40	5 - 10	-60°C to +150°C (-76°F to +302°F)
AN 305-42	Sealant for hydraulic and pneumatic systems, DVGW® approval	medium strength, medium viscosity	brown	M 20 R ¾"	500 nt	0.15	12 - 15	18 - 22	8 - 12 (1,160 - 1,740 psi)	10 - 20	2 - 4	-60°C to +150°C (-76°F to +302°F)
AN 305-67	Pipe and flange sealing (with PTFE)	low strength, high viscosity	white	M 80 R 3"	170,000 - 410,000	0.60	3 - 5	2 - 4	6 - 8 (870 - 1,160 psi)	120 - 240	24 - 72	-50°C to +175°C (-58°F to +347°F)
AN 305-72	Pipe and flange sealing (with PTFE), drinking water, DVGW® and AGA ⁴ approval	medium strength, high viscosity	white	M 80 R 3"	17,000 - 50,000 ht	0.40	7 - 10	2 - 4	4 - 6 (580 - 870 psi)	20 - 40	5 - 10	-60°C to +150°C (-76°F to +302°F)
AN 305-77 NSF	Sealing of threaded pipes and fittings, BAM®, drinking water, DVGW® and AGA ⁴ approval	medium strength, high viscosity	yellow	M 80 R 3"	24,000 - 70,000 ht	0.50	18 - 22	10 - 14	6 - 13 (870 - 1,885 psi)	15 - 30	1 - 3	-60°C to +150°C (-76°F to +302°F)
AN 305-78	Sealing of threaded pipes and fittings for passive materials, drinking water and DVGW® approval	medium strength, high viscosity	yellow	M 80 R 3"	50,000 - 80,000 ht	0.50	18 - 22	10 - 14	6 - 13 (870 - 1,885 psi)	15 - 30	1 - 3	-60°C to +150°C (-76°F to +302°F)
AN 305-78	Sealing of threaded pipes and fittings for passive materials, drinking water and DVGW® approval	medium strength, high viscosity	yellow	M 80 R 3"	50,000 - 80,000 ht	0.50	11 - 16*2	4 - 7*2	25 - 50*2	4 - 8*2		
AN 305-86	Pipe sealing (extra strong)	high strength, higher viscosity	red	M 56 R 2"	6,000 - 7,000 nt	0.30	15 - 30	25 - 45	10 - 20 (1,450 - 2,900 psi)	60 - 90	12 - 24	-60°C to +150°C (-76°F to +302°F)

Type-No.	Application	Features	Colour	For threaded joints up to	Viscosity in mPa.s at +25°C (+77°F) Brookfield	Gap filling capacity in mm max.	Breakaway strength N/m (Thread*)	Pervading strength N/m (Thread*)	Shear-strength** N/mm² (DIN 54452)	Handling strength at room temp. (minute)	Final strength at room temperature (hours)	Temperature resistance
AN 301-38 NSF	Retaining cylindrical assemblies, drinking water approval	high strength, medium viscosity	green	M 36	2,000 - 3,000 mt	0.20	30 - 40	45 - 60	20 - 25 (2,900 - 3,625 psi)	approx. 5	2 - 4	-60°C to +150°C (-76°F to +302°F)
AN 301-48 NSF WRAS	Retaining cylindrical assemblies, drinking water and DVGW ² approval	high strength, medium viscosity	green	M 20 R 3/4"	450 - 650 nt	0.15	25 - 30	40 - 55	25 - 30 (3,625 - 4,350 psi)	2 - 6	2 - 4	-60°C to +175°C (-76°F to +347°F)
AN 306-01	Retaining cylindrical assemblies	high strength, low viscosity	green	M 12	125 nt	0.10	25 - 30	50 - 60	17 - 22 (2,466 - 3,190)	10 - 20	2 - 4	-60°C to +150°C (-76°F to +302°F)
AN 306-03	Retaining cylindrical assemblies	high strength, low viscosity	green	M 12	125 nt	0.10	25 - 30	50 - 60	15 - 18 (2,175 - 2,610 psi)	10 - 20	2 - 4	-60°C to +150°C (-76°F to +302°F)
AN 306-10 WRAS	Retaining cylindrical assemblies for passive materials, drinking water approval	high strength, medium viscosity	green	M 20 R 3/4"	700 - 1,000 nt	0.15	30 - 35	55 - 70	25 - 35 (3,625 - 5,075 psi)	2 - 5	2 - 4	-60°C to +200°C (-76°F to +392°F)
AN 306-20 WRAS WRAS	Retaining cylindrical assemblies, drinking water and DVGW ² approval, BAM ³	high strength, higher viscosity	green	M 56 R 2"	3,000 - 6,000 nt	0.20	28 - 36	40 - 55	15 - 25 (2,175 - 3,625 psi)	20 - 40	approx. 24	-60°C to +200°C (-76°F to +392°F)
AN 306-30 WRAS	Retaining cylindrical assemblies for passive materials, BAM ³	high strength, higher viscosity	green	M 36	3,000 - 6,000 mt	0.20	35 - 45	50 - 70	20 - 30 (2,900 - 4,350 psi)	2 - 5	2 - 4	-60°C to +200°C (-76°F to +392°F)
AN 306-30 ² WRAS	Retaining cylindrical assemblies for passive materials, BAM ³	high strength, higher viscosity	green	M 36	3,000 - 6,000 mt	0.20	15 - 20 ²	25 - 35 ²	5 - 10 ² (3,625 - 5,075 psi)	6 - 12 ²		
AN 306-38 WRAS	Retaining cylindrical assemblies, drinking water approval	high strength, medium viscosity	green	M 36	2,500 mt	0.20	35 - 45	50 - 70	25 - 30 (3,625 - 4,350 psi)	approx. 5	1 - 3	-60°C to +150°C (-76°F to +302°F)
AN 306-40	Retaining cylindrical assemblies	high strength, medium viscosity	green	M 20 R 3/4"	600 nt	0.15	20 - 30	30 - 40	15 - 30 (2,175 - 4,350 psi)	approx. 240	approx. 24	-60°C to +200°C (-76°F to +392°F)
AN 306-41	Retaining cylindrical assemblies	medium strength, medium viscosity	yellow	M 20 R 3/4"	550 nt	0.12	12 - 15	17 - 22	8 - 12 (1,160 - 1,740 psi)	10 - 20	3 - 6	-60°C to +150°C (-76°F to +302°F)
AN 306-48 WRAS	Retaining cylindrical assemblies, drinking water approval, BAM ³	high strength, medium viscosity	green	M 20 R 3/4"	550 nt	0.15	30 - 35	55 - 70	25 - 35 (3,625 - 5,075 psi)	approx. 5	2 - 4	-60°C to +175°C (-76°F to +347°F)
AN 306-60	Assembly of cylindrical parts	high strength, high viscosity	silver	M 56 R 2"	150,000 - 900,000 ht	0.50	35 - 45	10 - 20	25 - 30 (3,625 - 4,350 psi)	15 - 30	3 - 6	-60°C to +150°C (-76°F to +302°F)
AN 301-65 NSF	Pipe and flange sealing (with PTFE), drinking water approval	medium strength, high viscosity	white	M 80 R 3"	180,000 - 300,000	0.50	4 - 8	1 - 3	2 - 6 (290 - 870 psi)	10 - 20	24	-60°C to +150°C (-76°F to +302°F)
AN 301-72 NSF WRAS	Pipe and flange sealing (with PTFE), drinking water and DVGW ² approval	medium strength, high viscosity	white	M 80 R 3"	15,000 - 60,000 ht	0.30	5 - 10	4 - 6	5 - 7 (725 - 1,015 psi)	15 - 30	6 - 12	-60°C to +200°C (-76°F to +392°F)
AN 305-10 WRAS	Flange sealing, AGA ⁴ -approval, BAM ³	high strength, high viscosity	orange	---	70,000 - 300,000 ht	0.50	18 - 25	15 - 25	5 - 10 (725 - 1,450 psi)	15 - 30	6 - 12	-60°C to +200°C (-76°F to +392°F)
AN 305-18 NSF	Flange sealing	high strength, high viscosity	red	---	80,000 - 500,000 ht	0.50	12 - 18	18 - 24	8 - 13 (1,160 - 1,885 psi)	10 - 20	3 - 6	-60°C to +200°C (-76°F to +392°F)
AN 305-67	Pipe and flange sealing (with PTFE)	low strength, high viscosity	white	M 80 R 3"	170,000 - 410,000	0.60	3 - 5	2 - 4	6 - 8 (1,160 - 1,740 psi)	120 - 240	24 - 72	-50°C to +175°C (-58°F to +347°F)
AN 305-72 WRAS	Pipe and flange sealing (with PTFE), drinking water, DVGW ² AGA ⁴ -approval	medium strength, high viscosity	white	M 80 R 3"	17,000 - 50,000 ht	0.40	7 - 10	2 - 4	4 - 6 (580 - 870 psi)	20 - 40	5 - 10	-60°C to +150°C (-76°F to +302°F)
AN 305-73	Flange sealing	low strength, high viscosity	light green	---	17,000 - 50,000 ht	0.30	6 - 10	2 - 5	4 - 6 (580 - 870 psi)	20 - 40	approx. 12	-60°C to +150°C (-76°F to +302°F)
AN 305-74	Flange sealing	high strength, high viscosity	orange	---	30,000 - 100,000 ht	0.50	16 - 24	5 - 10	5 - 10 (725 - 1,450 psi)	15 - 30	approx. 12	-60°C to +180°C (-76°F to +356°F)

² Strength values based on M 10 screws, 8.8 grade, thickness of nut 0.8 d³ Strength measured on V4A stainless steel screws⁴ Static shear strength based on cylindrical parts of abt. Ø 13 mm, tolerance (D-d) = 0.05 mm, l/d = 0.88² DVGW Certificate for use in gas supply and hot water systems³ BAM tested and safety-related evaluated - according to leaflet M 034-1⁴ "List of nonmetallic materials compatible with oxygen" (DGUV information 213-075) of BG RCI⁴ Australian Gas Association - Approval - Gas Class II 500 kPa

We do not recommend WEICONLOCK for long-term use on connections of copper and its alloys if exposed to water of more than +40°C (+104°F).

All recommendations and technical data are based on laboratory tests and extensive experiences by users. They have been compiled with greatest care but we take no warranty of any kind and accept no liability for the results obtained.

* nt = low thixotrop
mt = medium thixotrop
ht = high thixotrop





Chemical resistance of WEICONLOCK*

Medium	Resistance
Waste water, excrements	+
Aluminium chloride	+
Apple juice, apple wine	+
Aromat, Solvent	+
Ethanol	+
Acetone	+
Benzol	+
Petrol	+
Beer	+
Wort, malt extract	+
Brake fluid	+
Butyl alcohol	+
Butyl acetate	+
Chlorine alcohol	+
Chlorinated water	+
Vinegar	+
Acetic acid 10%	%
Acetic acid 80%	○
Ethyl acetate	+
Formaldehyde - cold	+
Formaldehyde - hot	○
Glycocol, glycine	+
Glycolic acid	+
Fuel oil	+
Heptane	+
Hexane	+
Isobutyl alcohol	+
Potassium chromate	+
Potassium carbonate	+
Calcium chlorate	+
Calcium chloride	+
Calcium hydroxide	+
Calcium phosphate	+
Calcium sulfate	+
Kerosene	+
Methanol, methyl alcohol	+

Medium	Resistance
Methylethylketon	+
Mineral oil	+
Naphtha, petroleum	+
Sodium chlorite	+
Sodium fluoride	+
Bio-Diesel (RME)	+
Diesel, heating oil	+
Ozone, liquid	-
Phenol	+
Seawater	+
Silicone oil	+
Edible oil	+
Turpentine	+
Toluene, methylbenzene	+
Grape juice	+
Water (acidic) under PH 7	+
Water PH 7 to 8	+
Water (alk.) over PH 8	+
Water cooked	○
Water distilled	+
Hydrogen	+
Hydrogen peroxide	+
Xylene, dimethylbenzene	+
Cylinder oil	+

Gas	Resistance
Acetylene	+
Ammonia, ammonium chloride	+
Hydrochloric acid	+
Helium	+
Isobutane	+
Methyl chloride	+
Natural gas - dry	+
Ozone	-
Propane	+
Oxygen, (only WEICONLOCK-Types with BAM)	+
Sulphur dioxide	+
Nitrogen gas	+

+ = good resistance

% = limited resistance

○ = resistant

- = not resistant

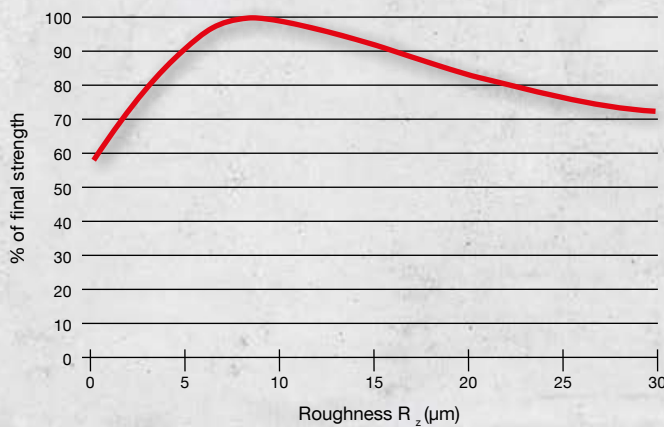
The a.m. resistances are a short excerpt.

Further chemical resistances are available upon request.

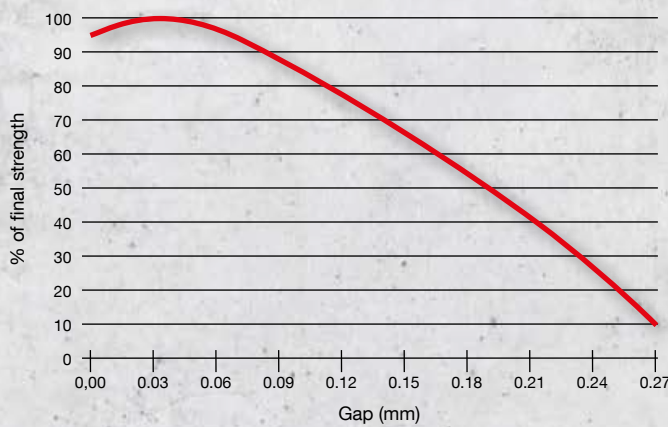
Anaerobic Adhesives / Sealants

WEICONLOCK®

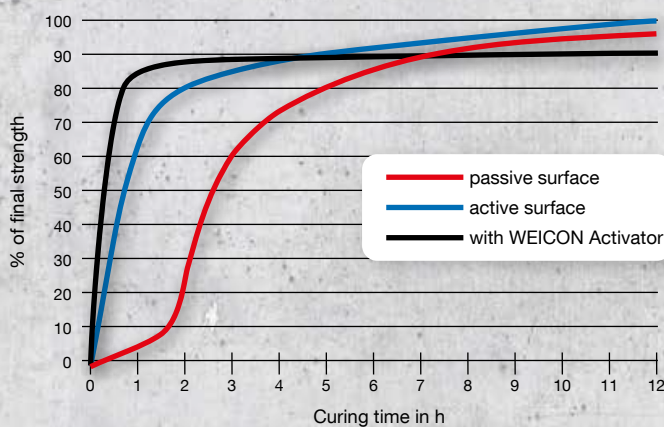
Strength of WEICONLOCK® dependent on the roughness



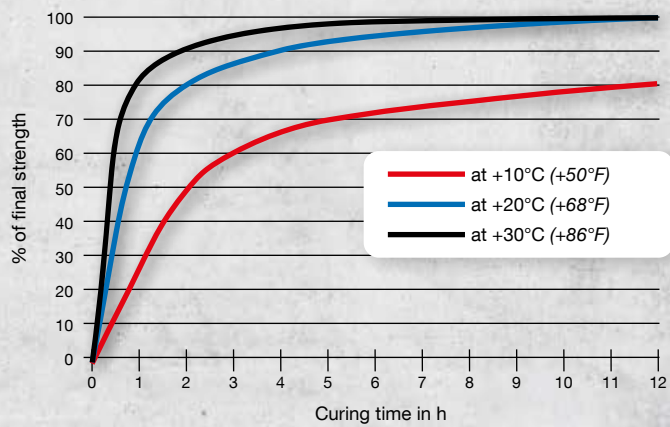
Strength of WEICONLOCK® dependent on the joint gap



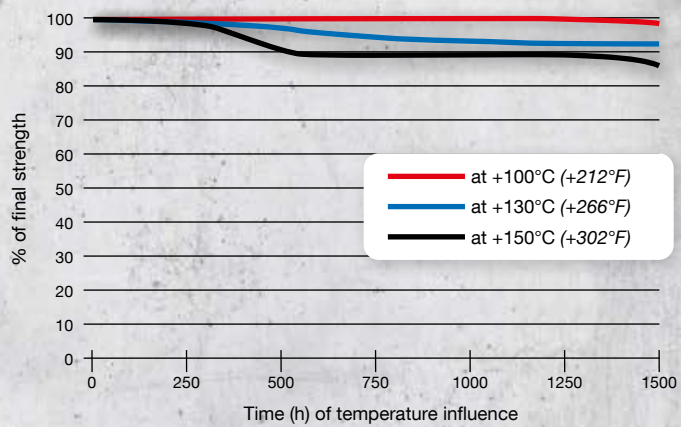
Curing speed with WEICON Activator F



Curing speed of WEICONLOCK® dependent on the ambient temperature



Temperature long-term resistance WEICONLOCK® at increased temperatures



Gasket Maker

Permanently elastic special sealant

WEICON Gasket Maker is a strong and permanently elastic special sealant that cures with air humidity and practically without shrinkage. Gasket Maker has a very good adhesion to steel, aluminium, glass, ceramic, and many other materials.

Gasket Maker has an excellent temperature, oil and grease resistance, is pressure- and ageing-resistant, UV-stable and permanently elastic.

The special sealant can be used on engines and water pumps, gears and axles, oil sumps and in many other applications.

▶ 310 ml
10049930 red

▶ 310 ml
10049931 black



Technical data

WEICON Gasket Maker in non-cured condition

	red	black
Base:	one-component acetate	
Density (g/cm³):	1.28	1.06
Viscosity:	pasty	pasty
Stability/Run-off (ASTM D 2202) mm:	1	>1
Cure type:	by humidity	
Curing condition:	+5°C to +35°C (+41 to +95°F) and 30% to 95% rel. humidity	
Skin-over time (minutes):* ³	12	7
Cure speed: ³	2-3 mm in the first 24 hours	
Volume change (DIN 52451) %: ³	-1 %	-3 %
Gap filling up to max. mm:	5	
Gap width up to max. mm:	25	
Shelf life in months: (room temperature)	12	

WEICON Gasket Maker in cured condition

Shore hardness A (DIN 53505 / ASTM D 2240):	35	30
Elongation at break ISO 37, S3A [%]	500	
Tensile strength ISO 37, S3A [N/mm²]	2.0 N/mm² (290 psi)	
Tension strength value at 100 % (ISO 37, S3A)	0.9 N/mm² (130 psi)	0.7 N/mm² (100 psi)
Movement capacity max. %:	15	15
Temperature resistance:	-60°C to +280°C (-76°F to +536°F) briefly up to (approx. 2 h) +300°C (+572°F)	
Paintable:	cannot be painted	
Building material category (DIN 4102):	B 2	

*³ Normal climate +23°C (+73°F) and 50% relative humidity in accordance with DIN 50014.



VIDEO



Gasket Maker and Plast-o-Seal®

Plast-o-Seal®

Permanently plastic universal sealant | solvent-free with no unpleasant odour | enables immediate assembly



Features and advantages:

- ▶ for sealing the smoothly treated flanges of machine, gearbox and motor casing flanges
- ▶ can be used on hot and cold surfaces
- ▶ to improve the performance of both old and new gaskets made from paper, cork, felt etc.
- ▶ solvent-free – odourless
- ▶ remains permanently plastic, before and after assembly
- ▶ easy joint dismantling
- ▶ economical in use
- ▶ very good resistance to most fuels, mineral oils, water, air, coolant mixtures based on methanol and glycol, antifreezes, kerosene, fluorocarbon refrigerants etc.

- ▶ max. gap filling capability up to 0.10 mm (without a gasket)
- ▶ non-sag, can be applied to vertical surfaces
- ▶ temperature-resistant from -50°C to +200°C (-58 to +392°F); briefly up to +250°C (+482°F)
- ▶ compensates for manufacturing defects such as scoring and scratches and enables accurate assembly
- ▶ allows accurate assembly and construction with low tolerances
- ▶ no need to overtighten fixings during assembly
- ▶ non-corrosive
- ▶ contains no substances that disturb lacquer wettings (e.g. silicone)
- ▶ fluorescent blue colour

▶ 90 g 10014387 Tube	▶ 120 g 10014388 Brush-top can	▶ 230 g 10039427 Presspack	▶ 300 g 10014389 Cartridge
----------------------------	--------------------------------------	----------------------------------	----------------------------------

Technical data

Colour	blue (fluorescent)
Specific weight at +20°C	1.15 g/cm³
Viscosity at +25°C (+77°F) Brookfield	950,000 - 1,650,000 mPa·s
Gap filling capacity max.	0.10 mm without gasket
Working temperature	+5°C up to +35°C (+41 up to +95°F)
Base	Polyester resin
Shelf life	24 months at room temperature (approx. +20°C/+68°F)
Temperature resistance	-50 to +200°C (-58 to +392°F) briefly up to +250°C (+482°F)



Thread Sealing Cord DF 175

► plastic can 175 m
10026655

- for metal and plastic threads
- in extreme temperature ranges between -200°C
- silicone-free
- is used in the area of solar applications
- tested up to 45° reverse rotation
- cost- and time-saving application
- BAM-tested*



100 %
PTFE

WEICON DF 175 is used

- for almost all sealing of plastic and metal threads
- for ducts and pipes in which extremely aggressive media are transported
- in connection with gaseous or liquid media, such as oxygen, propane, butane and many more
- in the area of drinking water
- in extreme temperature ranges between -200°C (-328°F) and +240°C (+464°F)
- in the area of solar applications
- wherever an unscrewing of the connection (tested up to 45°) without weakening of the sealing effect is required



TZW
Technologiezentrum Wasser
Karlsruhe
Prüfstelle Wasser

BAM tested and safety-related evaluated according to leaflet M 034-1 "List of nonmetallic materials compatible with oxygen" (DGUV information 213-075) of BG RCI



VIDEO



Thread Sealing Cord and Threadlocking Varnish

Threadlocking Varnish

Fast-drying | non-conductive | excellent media resistance

Threadlocking Varnish is a solvent-based, fast-drying securing and marking varnish with good adhesion to many materials.

The varnish serves as a removable lock, as protection against tampering by unauthorised persons, as a cover for electrically conductive parts and as protection against corrosion and influencing through contact.

The threadlocking varnish is resistant to water, petrol, diesel, mineral oil, paraffin oil and diluted acids and lyes. The threadlocking varnish is essential for locking screw connections of all kinds, protecting against manipulation and unauthorised loosening of screws and connections, documenting quality assurance measures, production control and product inspection through a varnish seal and also for the visual inspection of connected, adjusted parts.

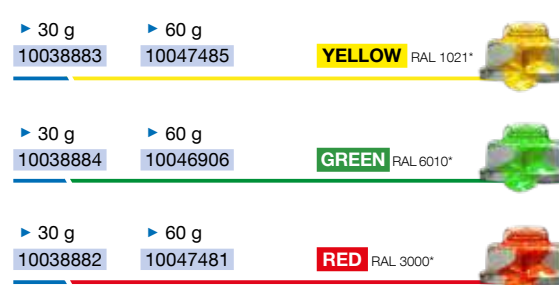
Threadlocking varnish is available in the colours yellow, green and red.



Technical Data

Colour	red (RAL 3000), yellow (RAL 1021), green (RAL 6010)
Degree of gloss	matt
Viscosity at +25°C (+77°F) acc. Brookfield	1,500 mPa·s
Processing temperature	+5°C to +120°C (+41°F to 248°F)
Dust dry after	5 minutes
Handling strength after	60 minutes
Breakaway strength*	2.7 Nm
Temperature resistance	-60°C to +120°C (-76°F to 248°F)
Shelf life	12 months

*Strength values determined on screw M10 with full-area thread wetting



*corresponds approximately to the specified RAL colours





Cyanoacrylate Adhesives

WEICON Cyanoacrylate Adhesives are cold-curing 1-component adhesives, free of solvents. They quickly polymerise by reacting with moisture both on the surfaces to be bonded and from the air, and cure under light pressure.

They will bond within seconds almost all materials to and among each other, such as:

metals	plastics
glass	ceramics
wood	leather
natural and synthetic rubber	

When using WEICON Cyanoacrylate Adhesives, unlike in the case of welding and soldering, surfaces remain unaltered. No material stress occurs. Thus, more simple and rapid assembly is often possible, and auxiliary fixing devices are not necessary.

The resulting advantages are numerous:

- ▶ enormous time and, therefore, cost savings
- ▶ immediate processing of fixed parts possible
- ▶ high bond strength up to material fracture
- ▶ **clean and visually appealing bondings**



Type Selection Table

	VA 20	VA 8312	VA 8406	VA 100	VA 110	VA 1401	VA 300	VA 1500	GEL	VA 2500 HT	VA 30 Black	VA 250 Black	VA 1408	VA 1460	VA 1403	VM 20	VM 120	VM 2000	VA 2407
Metal	+	+	+	++	+	++	+	+	+	+	+	+	+	+	+	++	++	++	++
Plastic*	++	++	++	++	++	++	++	++	+	++	++	++	++	++	++	+	+	+	++
Rubber	++	++	++	++	++	++	+	++	+	++	++	++	++	++	++	+	+	+	++
EPDM-Elastomers	+	+	++	+	+	++	+	+		+	+	+	+	+	+				+
Wood	+			+	+	+	++	+	+	+	+	+	+	+	+	++			++
Balsa-wood		+	+	+	+	+	+	+	++	+	+	+	+	+	+	++			+
Glass/ Ceramic	+		+	++	+	++	++	+	++	+	+	+	++	+	+				++
Leather		+		++	+	++	++	++	++	+	+	+	+	+	+	++			++

*s. page 103 Contact Primer

suitable (+)

highly suitable (++)

1-Component Adhesives and Sealants

Cyanoacrylate Adhesives

VA 20



Cyanoacrylate Adhesive for rubber and plastics | low viscosity | very fast curing | ISEGA-certified

WEICON Contact VA 20 has low viscosity (< 20 mPa•s) and cures very quickly.

VA 20 is suited for the bonding of rubber and plastics and also for precisely fitted metal/ plastic joints.

- ▶ 12 g 10018860
- ▶ 30 g 10016618
- ▶ 60 g 10019781
- ▶ 500 g 10000215



WEICON Contact Filler transparent

Fillers for instant bonding and filling-in of clefts and cracks, holes as well as unlevelled surfaces in combination with WEICON Contact Adhesive VA 8312.

Contact Filler should be applied in layers: [Adhesive - Filler - Adhesive](#)

After curing is completed, the material can be sanded and painted.

- ▶ 30 g 10012382



VIDEO



WEICON Contact-Filler black

Black fillers for instant bonding and filling-in of clefts and cracks, holes as well as unlevelled surfaces in combination with WEICON Contact Adhesive VA 8312.

- ▶ 30 g 10063106



VA 8312



Cyanoacrylate Adhesive for rubber and plastics | low viscosity | very fast curing | ISEGA-certified

WEICON Contact VA 8312 has low viscosity (20- 40 mPa•s) and cures very quickly. VA 8312 is suited for the bonding of various rubber materials such as solid rubber or cellular rubber, plastics and EDPM elastomers. The adhesive is certified by the ISEGA research and evaluation company and can be used as an adhesive in the food technology.

In combination with WEICON CA-Primer, VA 8312 can also be used for polyolefines (PEpolyethylene, PP-polypropylene). In combination with WEICON Contact Filler*, VA 8312 is suited for the instant bonding and filling of cracks, clefts, holes and uneven surfaces.

- ▶ 12 g 10018863
- ▶ 30 g 10016432
- ▶ 60 g 10019793
- ▶ 500 g 10000242



WEICON Contact-Filler Set transparent

Comprising: WEICON Contact Filler and WEICON Contact VA 8312

- ▶ Set 10063102



WEICON Contact-Filler Set black

Comprising: WEICON Contact Filler black and WEICON Contact VA 8312

- ▶ Set 10063110




VA 8406

Cyanoacrylate Adhesive for rubber and plastics | ISEGA-certified | low viscosity | very fast curing

WEICON Contact VA 8406 has low viscosity (20-50 mPa·s) and cures very quickly. It is suited for the fast fixing and bonding of various rubber materials such as solid rubber or cellular rubber, plastics and EPDM elastomers requiring quick fixing.

The adhesive is certified by the ISEGA research and evaluation company and can be used as an adhesive in the food technology. In combination with WEICON CA-Primer, VA 8406 can also be used for polyolefines (PE-polyethylene, PP-polypropylene) and for PTFE and silicones.

- ▶ 3 g 10101681 **NEW**
- ▶ 12 g 10018865
- ▶ 30 g 10016396
- ▶ 60 g 10019794
- ▶ 500 g 10001559


VA 100

Cyanoacrylate Adhesive for rubber and plastics | medium viscosity | slightly longer curing

WEICON Contact VA 100 is a universal type for the bonding of metals, plastic and rubber, both to and among each other.

VA 100 is ideal for the DIY sector, but can also be used in many areas of industry.

- ▶ 3 g 10001191
- ▶ 12 g 10018867
- ▶ 30 g 10016433
- ▶ 60 g 10019785
- ▶ 500 g 10000226

VA 110

**Certified to
NSF/ANSI 61**

Cyanoacrylate Adhesive for special requirements | medium viscosity | longer curing | drinking water approval

The special feature of the product is its NSF registration in accordance with ANSI Standard 61 - Drinking Water System Components. Thus, VA 110 also meets the highest standards and can be used in sensitive areas such as in the pharmaceutical industry, in the manufacturing of cosmetics, in the food industry, in the manufacturing of toys or jewelry industry.

Due to its special formula and the resulting NSF registration, VA 110 can contribute towards improvements in occupational safety and health protection.

- ▶ 12 g 10033861
- ▶ 30 g 10031926
- ▶ 60 g 10033865
- ▶ 500 g 10031927



1-Component Adhesives and Sealants

Cyanoacrylate Adhesives

VA 1401



Nonfood Compounds
Program Listed S4
Registration 162959

Cyanoacrylate Adhesive for rubber and plastics | medium viscosity | fast curing | NSF approval

WEICON Contact VA 1401 has medium viscosity (100-150 mPa•s) and cures quickly. It shows good results on fabric, paper, cardboard, cartons, foam rubber and largepored elastomers. VA 1401 is a universal type for the bonding of metals, plastics and rubber, both to themselves and among each other.

- ▶ 12 g 10018869
- ▶ 30 g 10016402
- ▶ 60 g 10019787
- ▶ 500 g 10001557

VA 300

Cyanoacrylate Adhesive for rubber and plastics | higher viscosity | longer curing

WEICON Contact VA 300 has a higher viscosity (200-300 mPa•s) and a longer curing time. It is particularly suited for absorbent and porous products such as wood, cork, leather and ceramics.

VA 300 is also suited for the bonding of metals, plastics and rubber, both to themselves and among each other.

- ▶ 12 g 10018819
- ▶ 30 g 10016510
- ▶ 60 g 10019789
- ▶ 500 g 10000231

VA 1500

Cyanoacrylate Adhesive for rubber and plastics | high viscosity | slow curing

WEICON Contact VA 1500 is highly viscous (1000-1500 mPa•s) and has a slower curing time. The product is suited for the bonding of rubber and plastics and can also be used on absorbent and porous materials such as wood, cork, leather and ceramics.

- ▶ 12 g 10018820
- ▶ 30 g 10016434
- ▶ 60 g 10019791
- ▶ 500 g 10000237

Contact GEL

Cyanoacrylate Adhesive for special requirements | pasty (highly thixotropic) | very slow-curing = position correction

Contact Gel is pasty (highly thixotropic; 60000-90000 mPa•s) and cures very slowly. By using WEICON Activator Spray, the curing time can be reduced.

WEICON Contact Gel is suited for porous surfaces and higher tolerance gaps and can be used on vertical surfaces. Positioning is also possible after the parts have been joined.

WEICON Contact Gel is suited for the bonding of the most diverse products.

WEICON Contact Gel can be used both in the hobby sector and in model building. It can also be used in many different industrial applications.

- ▶ 20 g 10002033
- ▶ 30 g 10018589

20 g tube





VA 2500 HT

Cyanoacrylate Adhesive for special requirements | high-temperature-resistant | high viscosity | slow curing | residual elasticity after curing | high peel and impact resistance

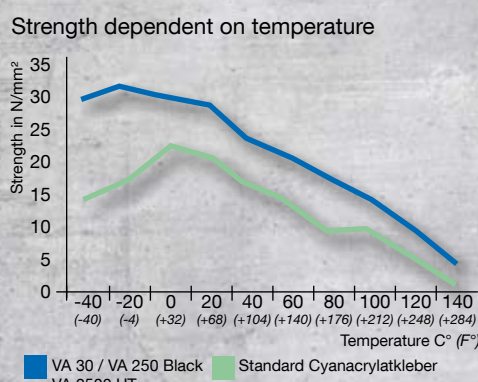
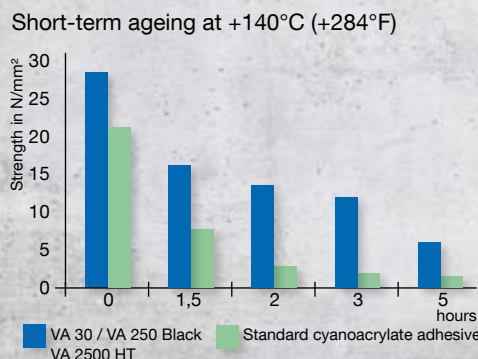
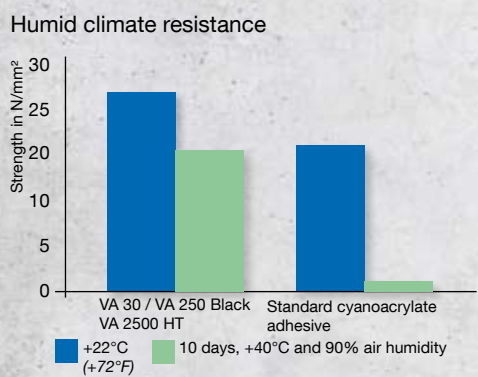
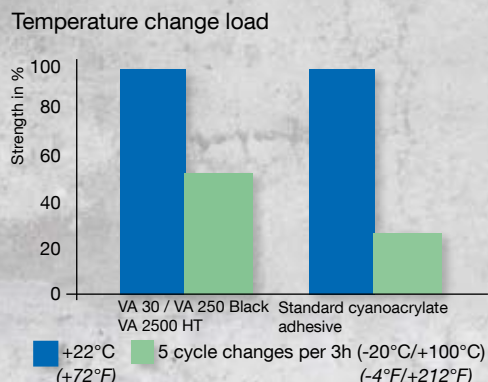
WEICON Contact VA 2500 HT is highly viscous (2000-3000 mPa•s) and temperature-resistant between -50°C (-58°F) and +140°C (+284°F). It hardens slowly with residual elasticity and has high peel and impact strength.

Thanks to its curing with residual elasticity, WEICON Contact VA 2500 HT is particularly suitable under changing climatic conditions. It is insensitive even under a longer influence of humidity. VA 2500 HT is suited for the bonding of the most diverse rubber materials and plastics and also for metal/plastic joints.

- 12 g 10018871
- 30 g 10016398
- 60 g 10019803
- 500 g 10012291

1-Component Adhesives and Sealants

Cyanoacrylate Adhesives



VA 30 Black

Cyanoacrylate Adhesive for special requirements | rubber-filled | high-temperature-resistant | medium viscosity | longer curing | residual elasticity after curing | high peel and impact resistance

WEICON Contact VA 30 Black has medium viscosity (300 mPa•s) and is temperature-resistant between -50°C (-58°F) and +140°C (+284°F). It has a longer curing time, is rubber-filled and black, hardens with residual elasticity and has high peel and impact strength. Thanks to its curing with residual elasticity, WEICON Contact VA 30 Black is particularly suitable under changing climatic conditions.

It is insensitive even under a longer influence of humidity. VA 30 Black is ideally suited for the bonding of diverse rubber materials such as solid rubber or cellular rubber, plastics and metal/plastic joints.

- ▶ 12 g 10025827
- ▶ 30 g 10025824
- ▶ 60 g 10025829
- ▶ 500 g 10025987



VA 250 Black

Cyanoacrylate Adhesive for special requirements | rubber-filled | high-temperature-resistant | high viscosity | slow curing | residual elasticity after curing | high peel and impact resistance

VA 250 Black is highly viscous (2000-3000 mPa•s) and temperature-resistant between -50°C (-58°F) and +140°C (+284°F). It hardens slowly and with residual elasticity, is rubber-filled and black, and has high peel and impact strength.

Thanks to its curing with residual elasticity, WEICON Contact VA 250 Black is particularly suitable under changing climatic conditions. It is insensitive even under a longer influence of humidity. It is best suited for the bonding of diverse rubber materials such as solid rubber or cellular rubber, plastics and metal/plastic joints.

- ▶ 12 g 10018873
- ▶ 30 g 10016400
- ▶ 60 g 10019805
- ▶ 500 g 10012306



VIDEO





VA 1408

Cyanoacrylate Adhesive for special requirements | low viscosity | very fast curing | low odour and “blooming”

WEICON Contact VA 1408 has a low viscosity (20-40 mPa•s) and a reduced “blooming” effect. It cures quickly, is low in odour when processing and less susceptible to moisture effects after curing.

The product is suited for the clean and visually attractive bonding of the most diverse products. WEICON Contact VA 1408 can be used in numerous industrial applications.

- ▶ 12 g ▶ 30 g ▶ 60 g ▶ 500 g

[10018875](#) [10016404](#) [10019800](#) [10015985](#)



VA 1460

Cyanoacrylate Adhesive for special requirements | medium viscosity | longer curing | low odour and “blooming”

VA 1460 has a medium viscosity (120-200 mPa•s) and a reduced “blooming” effect. It cures less quickly, is low in odour when processing and less susceptible to moisture effects after curing.

WEICON Contact VA 1460 is suited for the bonding of the most diverse products. The product can be used in numerous industrial applications.

- ▶ 12 g ▶ 30 g ▶ 60 g ▶ 500 g

[10018877](#) [10016514](#) [10019796](#) [10000247](#)



VA 1403

Cyanoacrylate Adhesive for special requirements | high viscosity | slow-curing | low odour and “blooming”

WEICON Contact VA 1403 is highly viscous (1100-1800 mPa•s), low in odour when processing and has a reduced “blooming” effect. It cures slowly and is less susceptible to moisture effects after curing.

VA 1403 is suited for the clean and visually attractive bonding of various products.

- ▶ 12 g ▶ 30 g ▶ 60 g ▶ 500 g

[10018879](#) [10016512](#) [10019798](#) [10015993](#)



1-Component Adhesives and Sealants

Cyanoacrylate Adhesives



VM 20

Cyanoacrylate Adhesive for metals | low viscosity | very fast curing

WEICON Contact VM 20 has a low viscosity (20-40 mPa•s) and cures very quickly. It is suited for all types of metal bonds, especially for the bonding of precisely fitted parts in serial production.

VM 20 can be used in the metalworking industry, in machine construction, in housing and apparatus engineering and in many other applications.

- ▶ 30 g 10019853
- ▶ 60 g 10019857
- ▶ 500 g 10000254



VM 120

Cyanoacrylate Adhesive for metals | medium viscosity | slower curing, a short-term realignment of parts is possible

WEICON Contact VM 120 is suited for all types of metal bonds.

WEICON Contact VM 120 can be used in the metalworking industry, in machine construction, in housing and apparatus engineering and in many other applications.

- ▶ 30 g 10019859
- ▶ 60 g 10019863
- ▶ 500 g 10000262



VM 2000

Cyanoacrylate Adhesive for metals | high viscosity | slow curing, allows realignment of parts

WEICON Contact VM 2000 is highly viscous (1700-2000 mPa•s) and cures slowly, which enables realignment of the bonded parts.

VM 2000 is suited for all types of metal bonds and can also be used on absorbent and porous products.

- ▶ 30 g 10019865
- ▶ 60 g 10019867
- ▶ 500 g 10000270



INNOVATION
HYBRID-
TECHNOLOGY

VA 2407

Universal use | strong | fast-curing

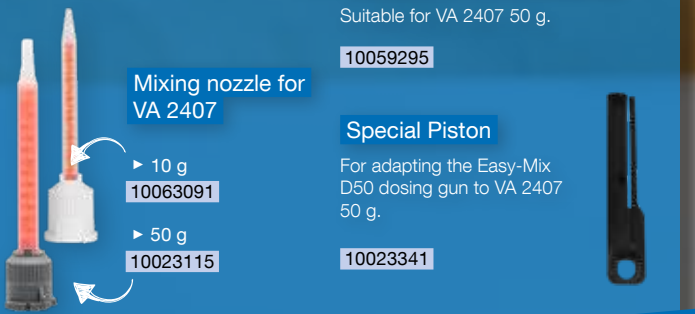
High-strength, fast-curing and process-safe 2-component structural adhesive based on cyanoacrylate. Suitable for fast and transparent bonding of e.g. plastic and rubber. Very good adhesion to a wide variety of materials. Pot life: approx. 5 minutes.

► 10 g ► 50 g
10063086 10063088

Hand Dispenser D 50 10:1

Suitable for VA 2407 50 g.

10059295



Mixing nozzle for VA 2407

► 10 g
10063091
► 50 g
10023115

► 10 g
10063091
► 50 g
10023115

10023341

Special Piston

For adapting the Easy-Mix D50 dosing gun to VA 2407 50 g.



O-Ring Bonding Set

Using the WEICON O-Ring Bonding Set, sealing rings out of all common materials can be produced in no time.

WEICON O-Ring Bonding Set consists of:

- 10025827 | Contact VA 30 Black | 12 g
- 10024317 | Surface Cleaner | 150 ml
- 10000275 | Contact Primer | 10 ml
- 10045522 | Safety Knife
- 1 m round cord (NBR) each: Ø 2, 3, 4, 6 and 8 mm

10034766

1-Component Adhesives and Sealants

O-Ring Bonding Set and Accessories for CA



- ▶ 10 ml
10000275
- ▶ 100 ml
10000278
- ▶ 1 L
10000279



- ▶ 150 ml
10000282
CA-Activator Spray
- ▶ 150 ml
10033805
CA-Activator Spray AC
(based on acetone)
- ▶ 150 ml
10067893
CA-Activator Spray PS

CA-Activator Spray PS

The CA-Activator Spray PS accelerates the curing of WEICON Contact Cyanoacrylate Adhesives. It can be applied both before and after the bonding process. The activator enables a quick fixation; however, it can also be used to allow excess adhesive to cure.

When applied to absorbent and porous surfaces, such as wood, foam etc., and all chemically treated surfaces, such as electrogalvanised metal etc., the activator's effectiveness lasts approx. one minute. On non-absorbent surfaces, the activator's effectiveness lasts up to approx. 12 hours.

The pump spray head ensures that the surfaces to be bonded are wetted evenly and precisely with the activator. Use is recommendable with highly viscous WEICON Contact types, large layer thicknesses, absorbent and porous surfaces, passive materials (alkaline surfaces, e.g. galvanised metal parts) and in unfavourable environmental conditions (low temperatures, too low humidity < 30 %).

Contact Primer for Polyolefines

Without pre-treatment, many plastics are unable to bond or bond only under certain conditions. When these plastics are pre-treated with WEICON Contact Primer, their surface structure changes. Thereby the joining of plastics, like polyethylene (PE) and polypropylene (PP) belonging to the polyolefine group, which are usually difficult to bond, is made possible. Even modern thermoplastic elastomers (TPE), PTFE and related plastics as well as silicones, can be bonded when pre-treated with WEICON Contact Primer.

CA-Remover

Breaks down and removes all types of cyanoacrylate adhesives. Suitable for cleaning metal parts, tools and many different surfaces that have come into contact with cyanoacrylate adhesives.

- ▶ 30 ml
10051358



CA-Activator

The activator speeds up the curing process of WEICON Cyanoacrylate Adhesives. When applied to absorbent surfaces, like wood or foam etc., and all chemically-treated surfaces, such as zinc-galvanized metals etc., the activator's effectiveness lasts approx. one minute. With non-absorbent surfaces, the activator's effectiveness lasts up to approx. 12 hours.

Due to its special formula and the resulting NSF registration, CA-Activator Spray and CA-Activator Spray AC can contribute towards improvements in occupational safety and health protection.

Use is recommendable with:

- ▶ highly viscous WEICON Contact types
- ▶ large thickness of the adhesive layer
- ▶ absorbent and porous surfaces
- ▶ passive materials (alkaline surfaces, like for example zinc coated metal parts).
- ▶ disadvantageous environmental conditions (low temperatures, too low air humidity < 30 %)

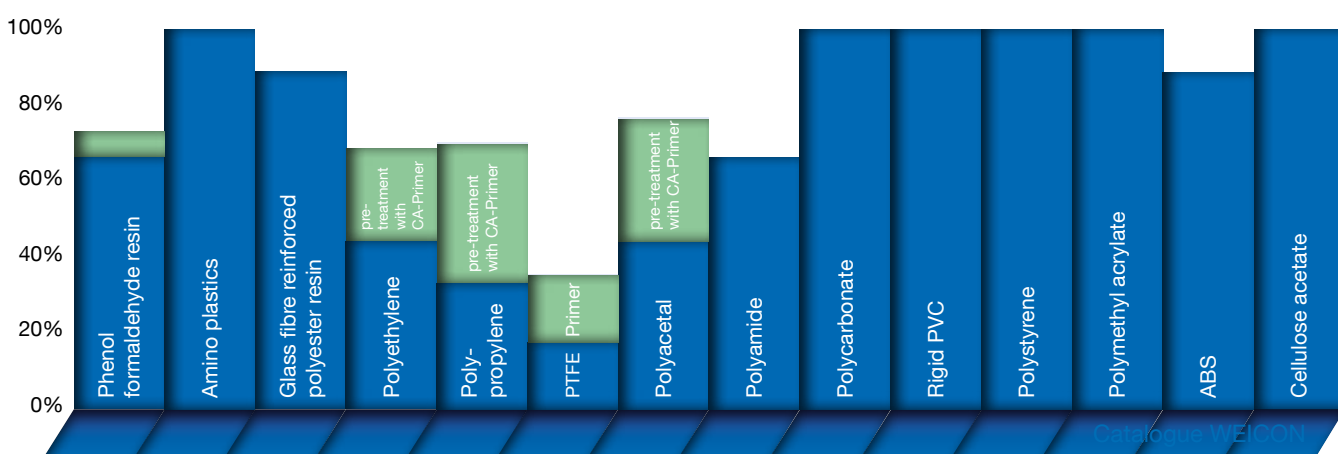
Dosing Tips

For exact, economic and point-to-point applications of WEICON Contact adhesives.

- | | |
|---|---|
| 10068262
Dosing tip
size 0 type S | 10068261
Dosing tip
size 0.5 type A |
|---|---|



Combined tension and shear resistance (DIN EN 1465) / ASTM D 1002:



Technical Data

WEICON Contact in liquid state

	VA 20	VA 8312	VA 8406	VA 100	VA 110 Certified to NSF/ANSI 61 Harmless to Drinking Water Program Listed & Approved Under NSF Standard 61	VA 1401 Harmless to Drinking Water Program Listed & Approved Under NSF Standard 61	VA 300	VA 1500	GEL	VA 2500 HT	VA 30 Black	VA 250 Black	VA 1408	VA 1460	VA 1403	VM 20	VM 120	VM 2000	VA 2407	
 FGB	✓	✓	✓	✓																
Ester type	ethyl												alkoxy			methyl		ethyl-acrylate		
Condition / nature	colourless, clear liquid, VA 2500 HT opaque, VA 30 Black and VA 250 Black												low odour, low blooming			particularly suitable for bonding metals		2C-cyanoacrylate, gap bridging		
Properties	particularly suitable for rubber and plastic bonding								pasty	particularly suitable for rubber and plastic bonding			low odour, low blooming			particularly suitable for bonding metals		2C-cyanoacrylate, gap bridging		
Viscosity at 25°C cone / plate in mPa·s	<20	20-40	20-50	60-120	70-110	100-150	200-300	1,000-1,500	60,000-90,000	2,000-3,000	250-300	2,000-3,000	20-40	120-200	1,100-1,800	20-40	100-130	1,700-2,000	1,000	
Max. gap covering in mm **	0.10	0.10	0.10	0.15	0.15	0.15	0.15	0.20	0.20	0.20	0.20	0.20	0.10	0.15	0.20	0.10	0.15	0.20	5.0	
Specific gravity at +20°C (+68°F) g/cm³	1.04	1.05	1.05	1.06	1.06	1.06	1.07	1.08	1.08	1.06	1.06	1.06	1.06	1.02	1.10	1.10	1.10	1.12	1.10	
Flash point	+87 °C (+189 °F)																			
Initial adhesion*	very fast			fast		very fast	fast		very fast	medium		slow			fast			medium		
Initial adhesion* in seconds (0.1 N/mm²)	Aluminium ¹⁾	approx. 2	approx. 8	approx. 3	approx. 4	approx. 2	approx. 3	approx. 4	approx. 14	approx. 4	approx. 8	approx. 7	approx. 40	approx. 82	approx. 300	approx. 270	approx. 1	approx. 2	approx. 6	approx. 4
	ABS ⁽²⁾	approx. 7	approx. 15	approx. 4	approx. 10	approx. 22	approx. 9	approx. 24	approx. 32	approx. 10	approx. 21	approx. 12	approx. 28	approx. 34	approx. 45	approx. 60	approx. 22	approx. 28	approx. 25	approx. 84
	Rigid PVC ⁽³⁾	approx. 10	approx. 8	approx. 5	approx. 18	approx. 26	approx. 7	approx. 40	approx. 26	approx. 8	approx. 104	approx. 84	approx. 110	approx. 61	approx. 240	approx. 300	approx. 145	approx. 160	approx. 46	approx. 55
Final strength in hours	24																			

1-Component Adhesives and Sealants

Cyanoacrylate Adhesives

Technical Data

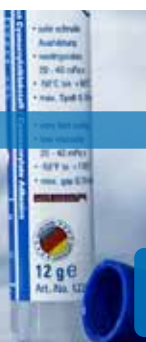
WEICON Contact in cured state

Shear strength in MPa (psi) according to DIN EN 1465	VA 20	VA 8312	VA 8406	VA 100	VA 110	VA 1401	VA 300	GEL	VA 2500 HT	VA 30 Black	VA 250 Black	VA 1408	VA 1460	VM 20	VM 120	VM 2000	VA 2407												
	NSF Certified to NSF/ANSI 61 Drinking Water Treatment Chemicals Category I Listed Set	NSF Certified to NSF/ANSI 61 Drinking Water Treatment Chemicals Category I Listed Set																											
Sand-blasted steel	9-19 (1,300- 2,760)	10-20 (1,450- 2,900)	12-22 (1,740- 3,190)	10-20 (1,450- 2,900)	16-20 (2,320- 3,190)	13-22 (1,890- 3,190)	14-21 (2,030- 3,050)	14-21 (2,030- 3,050)	11-21 (1,600- 3,050)	15-24 (2,180- 3,480)	11-22 (1,600- 3,190)	10-24 (1,450- 3,480)	14-18 (2,030- 2,600)	13-18 (1,890- 2,600)	15-18 (2,180- 2,600)	9-25 (1,300- 3,630)	10-25 (1,450- 3,630)	11-25 (1,600- 3,630)	16 - 21										
Sand-blasted aluminium	5-14 (725- 2,030)	7-14 (1,015- 2,030)	8-16 (1,160- 2,180)	7-15 (1,015- 2,180)	8-15 (1,160- 2,320)	8-16 (1,160- 2,180)	9-15 (1,300- 2,180)	7-15 (1,015- 2,180)	5-15 (725- 2,180)	8-18 (1,160- 2,600)	7-18 (1,015- 2,600)	8-18 (1,160- 2,600)	8-12 (1,160- 1,740)	9-12 (1,300- 1,740)	6-19 (870- 2,760)	7-19 (1,015- 2,760)	7-19 (1,015- 2,760)	10 - 15											
Rigid PVC	8-12 (1,160- 1,740)	8-13 (1,160- 2,030)	8-14 (1,160- 1,890)	8-13 (1,160- 1,890)	8-14 (1,160- 2,030)	8-14 (1,160- 1,890)	8-13 (1,160- 1,890)	8-13 (1,160- 1,890)	8-13 (1,160- 1,890)	9-13 (1,300- 1,890)	7-14 (1,015- 2,030)	7-13 (1,015- 1,890)	5-7 (725- 1,015)	5-7 (725- 1,015)	12 (1,740)	12 (1,740)	12 (1,740)	10 - 14											
ABS	6-11 (870- 1,600)	6-12 (870- 1,740)	6-13 (870- 1,890)	6-12 (870- 1,740)	6-13 (870- 1,890)	6-12 (870- 1,740)	6-12 (870- 1,740)	6-12 (870- 1,740)	6-12 (870- 1,740)	6-12 (870- 1,740)	6-11 (870- 1,740)	6-10 (870- 1,450)	6-10 (870- 1,450)	6-11 (870- 1,600)	6-11 (870- 1,600)	6-11 (870- 1,600)	13 - 15												
PC	6-12 (870- 1,740)	6-13 (870- 1,890)	6-13 (870- 1,890)	6-13 (870- 1,890)	6-13 (870- 1,890)	6-13 (870- 1,890)	6-12 (870- 1,740)	6-12 (870- 1,740)	6-12 (870- 1,740)	9-13 (1,300- 1,890)	7-13 (1,015- 1,890)	7-13 (1,015- 1,890)	5-8 (725- 1,160)	5-8 (725- 1,160)	5-12 (725- 1,160)	5-12 (725- 1,740)	5-12 (725- 1,740)	12 - 17											
NBR	> 8 (1,150) (bonding exceeds strength of substrate)																												
Temperature resistance	-50 to +80 °C (-58 to +176 °F) (briefly up to +100 °C/+212 °F)				50 to +120 °C (-58 to +302 °F) (briefly up to 150 °C/+302 °F)	-50 to +80 °C (-58 to +176 °F) (briefly up to +100 °C/+212 °F)				-55 to +140 °C (-67 to +284 °F) (briefly up to +100 °C/+212 °F)				-50 to +80 °C (-58 to +176 °F) (briefly up to +100 °C/+212 °F)				-20 °C to +120 °C (-4 to +28 °F)											
Squatting temperature	+150 °C (302 °F)																												
Refractive index nD ²⁰	approx. 1.49 (similar to glass) / for types VA 30 Black and VA 250 Black not applicable																												
Linear thermal expansion coefficient	approx. 80 · 10 ⁻⁶ m/(m·K)																												
Specific forward resistance, DIN IEC93	> 10 ¹⁵ Ω·cm																												
Dielectric strength	25 KV/mm																												
Thermal conductivity DIN EN ISO 22007-4	approx. 0.1 W/(m·K)																												
Solubility	Dimethyl formamide, dimethyl sulfoxide, acetonitrile, alkali. Swelling is possible after long-time storage in ethyl acetate, acetone and methylene chloride.																												

* Achieved in normal climate DIN 50014 +23°C (+73°F) and 50% relative air humidity.
Within the given time period, handling strength can be reached.

**These details are dependent on the type of material to be bonded and its properties

- 1) Sand-blasted aluminium
- 2) ABS
- 3) Rigid PVC, not pre-treated



**MS-Polymers**

Product	Page
Flex 310 M® Classic	109
Flex 310 M® Crystal	109
Flex 310 M® Stainless-Steel	110
Flex 310 M® Super-Tack	110
Flex 310 M® Liquid black	110
Flex 310 M® HT 200	111
Flex 310 M® HT 220+	111
Flex 310 M® 2 K	111
Speed-Flex®	112
Speed-Flex® Crystal	112
Windscreen Adhesive	112
Flex 310 M® Hybrid	112
Green Tube Flex 310 M® F1X	113
Flex+bond®	113
Flex 310 M® FireSeal	114
Flex 310 M® ProSeal	114
Solar-Flex®	115
Aqua-Flex	115

Polyurethanes

Flex 310 PU	118
Fast-Bond	119

WEICON Cartridge Guns

Cartridge Gun	118
Cartridge Gun Special	118
Compressed Air Cartridge Gun	118
Cartridge Gun 2 K 10:1	118

Silicones

Silicone A	120
Silicone LP	120
Silicone F	120
Silicone N	121
HT 300	121
Black-Seal	121

Bonding Agents

Product	Page
Primer and Smoothing Agent	127

WEICON Mounting Tape

Transparent	128
Grey	128

**Assembly Adhesives**

Green Tube Assembly Adhesive	129
------------------------------	-----

Contact Adhesives

GMK 2510	130
GMK 2410	131

Elastic Adhesives and Sealants



Elastic Adhesives / Sealants

Today, elastic adhesives and sealants are used in many areas of industrial production and assembly. They combine the advantages of adhesive bonding and sealing technology and are used wherever the elasticity and the sealing of a joint are the most important requirements.



Nonfood Compounds
Program Listed (Category Code)
(Registration #)



Surface pre-treatment

Most materials can be bonded well to themselves and among each other. For certain materials or extreme requirements, we recommend the use of an adhesion agent (primer).

A mechanical surface pre-treatment, e.g. sanding or sandblasting, can considerably improve the adhesion.

Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other



INNOVATION



ERGONOMIC handling



180° APPLICATION

thanks to two-way thread



IDEAL ANGLE

for perfect applications



SAFE AND FLEXIBLE

cap can be locked

compatible with WEICON dosing tip and brush top



Ergo Connect for Presspack

Ergonomic dosing tip for WEICON Presspack products.

The optimised angle geometry ensures fatigue-free working even over longer periods of time. The two-way thread enables an application radius of 180°. Compatible with WEICON dosing tips and brush top.

Presspack Ergo Connect 10-Pack

10060345



Dosing tips 10-pack

10045037



Elastic Adhesives and Sealants

MS-Polymers**Flex 310 M® Classic**

Suitable for universal use | ISEGA-certified

WEICON Flex 310 M Classic Adhesive and Sealant is strong, paintable (wet-on-wet), sandable, has outstanding ageing stability and good resistance to UV rays. It is resistant to freshwater and salt water and is free of silicone, isocyanate, halogens or solvents.

The product has an ISEGA certificate and can be used as an adhesive in food technology. Flex 310 M Classic is an elastic adhesive on MS polymer basis and is suitable for the bonding of metals, many plastics, ceramic, wood, glass and stone. WEICON Flex 310 M Classic can be used in metal construction, tank and apparatus engineering, carriage, vehicle and container construction, ventilation and air conditioning systems, in the electrical industry, yacht and boat construction and in all applications where silicones or products containing silicones are not suitable.

► 310 ml 10002576 white	► 310 ml 10010026 grey	► 310 ml 10010024 black
► 200 ml 10057238 Presspack	► 200 ml 10057240 Presspack	► 200 ml 10057245 Presspack

**Flex 310 M® Crystal**

Crystal-clear curing | ISEGA-certified

WEICON Flex 310 M Crystal adhesive and sealant is transparent, strong, paintable (wet in wet), sandable, has outstanding ageing stability and good resistance to UV rays. It contains no silicone, isocyanate, halogens or solvents.

WEICON Flex 310 M Crystal has an ISEGA certificate and can be used as an adhesive in food technology.

WEICON Flex 310 M Crystal is an elastic adhesive on MS polymer basis and is suitable for the bonding of glass, PC*, PMMA* and acrylic glass*, metals, many plastics, ceramics, wood and stone. The product is crystal clear after curing and is particularly suited for elastic joints where the adhesive should or must not be visible.

Flex 310 M Crystal can be used in plastic processing, metal construction, tank and apparatus engineering, in ventilation and air conditioning systems, the electrical and lighting industry, in exhibition stand construction and shopfitting and in all applications where silicones or products containing silicones are not suitable.

* = Only tension-free bonding

► 310 ml 10033740 Presspack	► 200 ml 10057247 Presspack
-----------------------------------	-----------------------------------



VIDEO



Flex 310 M® Stainless-Steel



For stainless steel, aluminium and non-ferrous metals | ISEGA-certified

WEICON Flex 310 M Stainless-Steel Adhesive and Sealant is non-corrosive, strong, paintable (wet-on-wet), sandable, resistant to ageing and UV rays and is free of silicone, isocyanate, halogens or solvents. WEICON Flex 310 M Stainless-Steel is an elastic adhesive on MS polymer basis and is suitable for bonding and sealing of seams and joints on metals such as stainless steel, aluminium and non-ferrous metals. Flex 310 M Stainless-Steel can also be used in all application fields where the colour of the adhesive and sealant must match the surface material (e. g. stainless steel, aluminium, etc.).

WEICON Flex 310 M Stainless-Steel can be used in metal construction, tank and apparatus engineering, food industry, in kitchen and sanitary installations, ventilation and air conditioning systems, and in all applications where silicones or products containing silicones are not suitable.

► 310 ml
10049091
Stainless-
Steel



Flex 310 M® Super-Tack

High initial strength

WEICON Flex 310 M Super-Tack Adhesive and Sealant is very strong, non-corrosive, paintable (wet-on-wet), sandable, weather resistant, resistant to UV rays and is free of silicone, isocyanate, halogens or solvents. Flex 310 M Super-Tack is a strong, elastic adhesive on MS polymer basis. Both the very high initial bonding power and the fast development of adhesive strength enable bonds to be achieved even on vertical surfaces.

WEICON Flex 310 M Super-Tack is suitable for the bonding of metals, many plastics, ceramics, wood, glass and stone. It replaces screws, pegs, rivets and other traditional fixings. Flex 310 M Super-Tack can be used for drywall and interior work, in metal construction, tank and apparatus engineering, ventilation and air conditioning systems, in yacht and boat constructions, exhibition stand construction and shopfitting and in all applications where silicones or products containing silicones are not suitable.

► 290 ml
10023926
white

► 290 ml
10023929
grey



Flex 310 M® Liquid black



Liquid | self-levelling | ISEGA-certified

Flex 310 M Liquid black is a self-levelling, 1-component casting and coating mass based on polyoxypropylene. The product is permanently elastic and paintable after curing. The flexible adhesive and sealant cures odourless, is resistant to weather and UV rays, has an excellent resistance to ageing and is free of silicone.

Flex 310 M Liquid black can be used in diverse applications for the bonding and sealing of many different materials such as metals, many plastics, ceramics, wood, glass or stone and for insulation and impregnation.

The flexible adhesive and sealant can also be used in other industrial areas, such as in tank and apparatus construction, in car bodywork, container and vehicle construction, in pipeline and fittings construction, in the energy and electrical industries, in sound insulation and insulation technology and in plastics technology.

► 310 ml
10057733
black

Elastic Adhesives and Sealants

MS-Polymers

Flex 310 M® HT 200

High-temperature-resistant

The high temperature resistance makes it possible to bond and seal components needing to be subsequently thermal-coated (powdercoated).

WEICON Flex 310 M HT 200 can be used in metal construction, tank and apparatus engineering, in ventilation and air conditioning systems, carriage, container, wagon and vehicle construction.

Flex 310 M HT 200 has been tested in accordance with DIN EN 45545-2 R1, R7, R17 HL3 and fulfils the requirements for rail vehicles. WEICON Flex 310 M HT 200 adhesive and sealant is highly temperature-resistant, has outstanding ageing resistance, and is free of silicone, isocyanate, halogens or solvents.

► 310 ml
10031149
grey



Meets the standard
DIN EN 45545-2 R1/R7/R17 HL3



Glued and (subsequently)
powdercoated plant tubs.
Flex 310M® HT 200

Flex 310 M® HT 220+

High-temperature-resistant up to +220 °C

Fast-curing, elastic, high-temperature-resistant 1-component SMP-based adhesive and sealant for tolerance-bridging joints. Viscoplastic, very fast strength build-up, good initial adhesion, moisture-curing, neutral cross-linking. In the cured state, Flex 310 M HT 220+ can be loaded once for approx. 30 minutes with temperatures up to +220 °C and permanently up to +90 °C. Adheres to a wide variety of surfaces. Free from solvents, halogen, silicone and isocyanate. High resistance to weathering and ageing. Good resistance to water, aliphatic solvents, oils, greases, diluted inorganic acids and alkalis.

The high temperature resistance makes it possible to bond and seal components, which will be thermal-coated (powder-coated) afterwards.

WEICON Flex 310 M HT 220+ can be used in metal construction, tank and apparatus engineering, in ventilation and air conditioning systems, in car body, container, wagon and vehicle construction.

► 290 ml
10067865
grey



Flex 310 M® 2 K

Fast-curing

The WEICON Flex 310 M 2 K Adhesive and Sealant is very strong, non-corrosive, paintable (wet in wet), sandable, weather-resistant, resistant to UV rays and is free of silicone, isocyanate, or solvents.

Flex 310 M 2 K is a strong 2-component system on a hybrid polymer basis which enables fullsurface bonding of larger parts and which can be used to fill gaps of up to ten millimetres. It is suitable for the bonding of almost all materials such as metal and many plastics.

WEICON Flex 310 M 2 K can be used in metal construction, tank and apparatus engineering, machine and system construction, in the furniture industry, in ventilation and air conditioning systems, in the electrical industry, yacht and boat construction and in all applications where silicones or products containing silicones are not suitable.

► 250 ml
10027733
grey

► 400 ml
10062232
grey



Special Mixing Nozzle

10027692



Speed-Flex®



Replaces traditional fixings |
ISEGA-certified

WEICON Speed-Flex is very strong, pasty, stable, paintable (wet-on-wet), resistant to ageing, weathering, and UV rays and is free of silicone, isocyanate and halogen. WEICON Speed-Flex has an ISEGA certificate and can be used as an adhesive in foodstuff technology.

WEICON Speed-Flex is an adhesive on MS polymer basis with extremely strong initial strength and is suitable for the bonding of metals, many plastics, ceramics, wood, glass and stone.

Speed-Flex replaces traditional fixings such as screws, pegs, rivets, etc. The very high initial strength makes bonding possible even on vertical surfaces in indoor and outdoor areas. WEICON Speed-Flex can be used for drywall and interior work, metal construction, tank and apparatus engineering, in ventilation and air conditioning systems, in exhibition stand construction and shopfitting and in all applications where silicones or products containing silicones are not suitable.

- ▶ 310 ml 10019651 white
- ▶ 310 ml 10019653 grey
- ▶ 310 ml 10019652 black



Speed-Flex® Crystal



Crystal-clear adhesion |
ISEGA-certified

Speed-Flex Crystal is a quick-acting, strong and general-purpose power adhesive on MS polymer basis.

Due to its crystal-clear curing properties, Speed-Flex Crystal is particularly suitable in areas which should remain visually appealing, where no adhesive seam should be visible. Thus e.g. transparent plastics, acrylic glass or other materials can be connected quickly, cleanly and reliably.

▶ 310 ml

10039109

transparent

Flex 310 M® Hybrid

Universally applicable, strong and flexible adhesive and sealant

Universally applicable, permanently elastic, fast-curing and strong 1-component SMP-based adhesive and sealant. Neutral cross-linking, absolutely weather-resistant, odourless and very low emission: free of silicone, isocyanate and solvents.

WEICON Flex 310 M Hybrid adheres very well even to powder-coated, galvanised, anodised, chromated as well as hot-dip galvanised surfaces. Range of adhesion: metal, plastics, natural stone, concrete, masonry, plaster, wooden floors, glass and much more.

The adhesive and sealant can be used in industrial areas, such as in tank and apparatus construction, in car body, container and vehicle construction, in pipeline and fittings construction, in the energy and electrical industries, in insulation technology and in plastics technology. In addition, WEICON Flex 310 M Hybrid has a high mould resistance and is compatible with natural stone. This means that the sealant can be used in many areas, such as in the sanitary sector or in the construction industry.

▶ 310 ml

10067875

grey



Windscreen Adhesive



Elastic 1-C adhesive and sealant for mounting glass and window panes | ISEGA-certified

WEICON Windscreen Adhesive is an elastic 1-C adhesive and sealant based on MS-Polymer, which is specially designed to mount glass and window panes. For example, the adhesive bonds windscreens, rear windows and side windows in powered industrial trucks, agricultural machines, and construction machines. It is also suitable for furniture manufacture or for installations in gardening and landscaping.

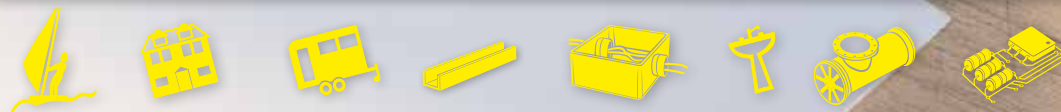
Windscreen Adhesive provides high adhesive strength on many materials and cures with air humidity. The adhesive shows excellent ageing resistance and good UV stability. It is joint-filling, odourless, and free of silicones, isocyanates, halogens, and solvents.

- ▶ 200 ml 10058069 Presspack
- ▶ 310 ml 10058067 Cartridge



Elastic Adhesives and Sealants

MS-Polymer

**Flex+bond®**

NEW Now in a
mini tube-shaped bag

Highly elastic | strong | ISEGA-certified

WEICON Flex+bond is strong, permanently elastic, temperatureresistant from -40°C to +90°C (-40°F to +194°F), weather-resistant, resistant to UV rays, paintable (wet-on-wet), sandable, and resistant to ageing and salt water. It is free of silicone, isocyanate, halogens and solvents.

WEICON Flex+bond has an ISEGA certificate and can be used as an adhesive in foodstuff technology. WEICON Flex+bond can be used to bond nearly all materials, such as metal, wood, plastic, glass, and ceramics.

- 85 ml 10012994 white
- 85 ml 10012995 grey
- 85 ml 10014356 black
- 85 ml 10018364 transparent



Display
12 x Flex+bond

10101788
without products

**Green Tube Flex 310 M® F1X NEW**

strong adhesion | universally applicable | isocyanate-free

WEICON Flex 310 M F1X is an elastic adhesive and sealant based on MS polymer. The grey adhesive is very strong and universally suitable for permanently fixing almost all materials to a variety of surfaces. Thanks to the very high initial adhesion, bonding is possible on vertical surfaces and even overhead, both indoors and outdoors. For example, Flex 310 M F1X can be used to bond metals, many plastics, ceramics, wood, glass and stone to each other.

The permanently elastic adhesive can be painted over "wet on wet", is sandable, weather-resistant, moisture-resistant, ageing-resistant, mould-resistant and UV-resistant. It is briefly (*up to 30 minutes) resistant to temperatures up to 180°C and can be powder-coated after a curing time of four days.

The adhesive and sealant is free of silicone, isocyanates, halogens and solvents and is non-corrosive. Flex 310 M F1X can be used for fixing skirting boards, acoustic panels, strips, frames, panels, boards, tiles, stones and EPDM foil. It can be used in drywall and interior construction, metal construction, tank and apparatus construction, container construction, ventilation and air conditioning technology, trade fair and shop construction, yacht and boat building and wherever silicones or products containing silicone are not suitable.



green
Tube®

Erhöhte Lagerstabilität
+18 Monate
Longer shelf life

Hochtemperaturbeständig
+180 °C
high-temperature-resistant

► 280 ml
10102385
grey



Flex 310 M® ProSeal



Multi-purpose high-strength adhesive and sealant

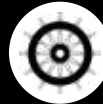
Multi-purpose, permanently elastic, fast-curing and high-strength 1-C adhesive and sealant based on SMP. Neutral curing, entirely weather-resistant, very low emissions and odour as well as free of silicone, isocyanate and solvents. Tested and approved for applications in food-related areas and for ventilation and air-conditioning systems in accordance with VDI 6022. Meets the requirements of the International Maritime Organisation IMO FTPC Parts 2+5.

WEICON Flex 310 M® ProSeal adheres very well even to powder-coated, painted, galvanised, anodised, chromated and hot-dip galvanised surfaces. Adhesion range: metal, plastics, natural stone, concrete, masonry, plaster, wooden floors, glass, and many more. The sealant has a high mould

- suitable for maritime ventilation systems
- for applications in sensitive areas
- and for room ventilation systems



Flex 310 M® FireSeal



Permanently elastic adhesive and sealant based on SMP with a fire resistance up to 120 minutes | tested and classified for all joint structures according to EN 1366-4

The paint-compatible sealant with very low volume shrinkage meets the highest demands in terms of fire protection, such as the requirements of the International Maritime Organisation IMO FTPC Parts 2+5 as well as for rail vehicles in accordance with DIN EN 45545-2 R22/23 HL3. The very low emissions allow safe indoor application.

Flex 310 M® FireSeal adheres very well even to powdercoated, painted, galvanised, anodised, chromated and hot-dip galvanised surfaces. It is suitable for use on metal, plastics, concrete and wood. The adhesive and sealant can be used in

many application areas. It is suitable for fire barriers and covers, for joints in non-structural components with fire resistance requirements, for connection joints and for sealing cable ducts, pipe openings and housings. Flex 310 M® FireSeal can also be used in other industrial areas, such as vehicle and body construction, container construction, apparatus and fittings construction, the energy and electrical industries, insulation technology and plastics technology.

- 310 ml
- 10060645
- concrete-grey



- fire resistance up to 120 minutes
- meets the highest standards in maritime fire protection and in rail vehicle construction

DIN EN 45545-2 R22/23 HL3



Elastic Adhesives and Sealants

MS-Polymers

Solar-Flex®

Developed for solar industry

WEICON Solar-Flex® is strong, non-corrosive, paintable (wet-on-wet), weather-resistant and resistant to UV rays. It is free of silicone, isocyanate, halogens and solvents. WEICON Solar-Flex® is an elastic adhesive on MS polymer basis specially developed for the solar industry.

Both the very high initial bonding strength and the fast development of adhesive strength enable bondings even on vertical surfaces. Replaces traditional fixings in the assembly of solar and photovoltaic power systems.

► 290 ml
10025036 white

► 290 ml
10025038 grey



**Especially for the
solar industry**



Aqua-Flex



Ideal for wet and moist surfaces | ISEGA-certified

WEICON Aqua-Flex Adhesive and Sealant is strong, has outstanding ageing stability, and is resistant to weathering, UV rays, freshwater and salt water. It is free of silicone, isocyanate, halogens or solvents.

Aqua-Flex has an ISEGA certificate and can be used as an adhesive in foodstuff technology.

WEICON Aqua-Flex is an elastic adhesive and sealant on MS polymer basis for wet and damp substrates. It is suitable for the bonding of numerous materials such as metal, plastic, ceramics, wood, glass and stone.

Aqua-Flex can be used for pipeline and cable work, tank and apparatus engineering, in ventilation and air conditioning systems, gardening and landscaping, in sanitary installations and in all applications where silicones or products containing silicones are not suitable.

► 310 ml
10021673 white

► 310 ml
10021678 grey

► 310 ml
10021677 black

Ideal for wet and moist surfaces

Aqua-Flex
Adhesive and Sealant

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair
Aqua-Flex

Underwater Repair<br



Recoating behavior of 1-Component Elastic Adhesives and Sealants (MS polymers and polyurethanes)

WEICON MS polymers and polyurethanes are basically free of substances which are harmful to the coating composition, such as silicone, and can thus be "recoated".

Various paints and varnishes are widely available, for example:

- ▶ alkyd resin
- ▶ acrylate resin
- ▶ nitrocombil
- ▶ polymerisate resin paints
- ▶ polyurethane varnishes (DD varnishes)
- ▶ epoxy resin lacquer
- ▶ polyester lacquer

Except for the above-mentioned alkyd resins, all systems are generally suitable. However, in order to test the compatibility with our products, a suitability in preliminary tests must always be determined individually under the respective practical conditions. Due to the different compositions and the diversity of the substrates, this is essential.

It also must be taken into account that not only the immediate first paint layer or lacquer layer, but also all possible intermediate lacquers or top lacquers, have an effect on the bonding and / or sealing.

WEICON polyurethanes:

- ▶ Flex 310 PU
- ▶ Fast-Bond

**Painting only after complete curing
with suitable colour coating systems.**

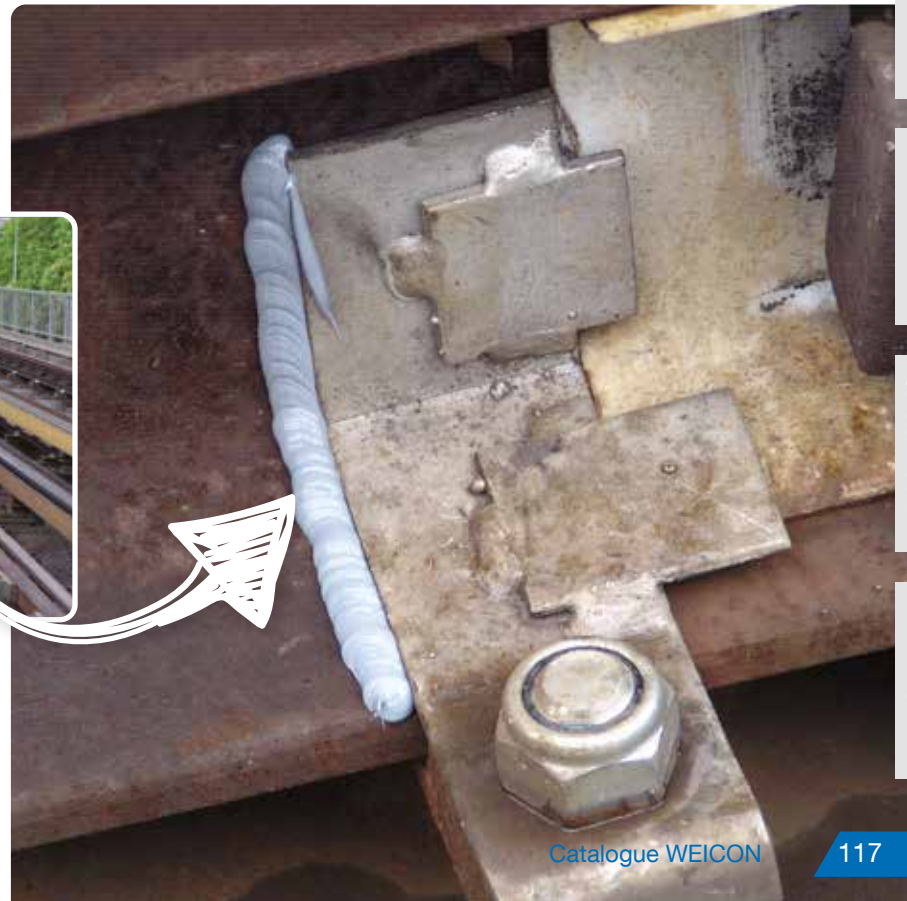
WEICON MS-polymers

- ▶ Flex 310 M® in the versions: Classic, Crystal, Stainless-steel, Liquid, Super-Tack, HT 200, 2 K
- ▶ Flex+bond®
- ▶ Solar-Flex®, Aqua-Flex®, Speed-Flex®

Recommendation:
Directly wet-on-wet, but at the latest within three hours after application of the material. During this period the best adhesion values are achieved. If the adhesive bead is fully cured, pre-treatment should be carried out with e.g. primers (as in the case of plastic coatings).

In general, it must be considered that the curing of the adhesives and sealants is not prevented by a color coating, but will be slowed down.

Elastic Adhesives and Sealants



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Otter



Bonding of a skylight
(food truck)
Flex 310 PU



Flex 310 PU



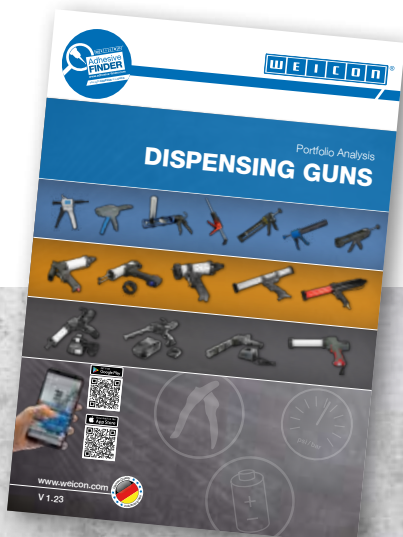
Adhesive and sealant based on PU | strong | permanently elastic | ISEGA-certified

WEICON Flex 310 PU Adhesive and Sealant is permanently elastic, strong, paintable, and resistant to weather, UV rays, freshwater and salt water. It is free of silicone.

Flex 310 PU is an elastic adhesive and sealant on Polyurethane basis (PUR) for the bonding and sealing of numerous materials such as metals, plastics, ceramics, wood, glass and stone.

Flex 310 PU can be used in tank and apparatus engineering, carriage, container and vehicle construction, in ventilation and air conditioning systems, the energy and electrical industry and in all applications where silicones or products containing silicones are not suitable.

- ▶ 300 ml 10004287 white
- ▶ 300 ml 10002571 black
- ▶ 300 ml 10002573 grey



WEICON Cartridge Guns



Cartridge Gun „Special“

- ▶ Professional quality
- ▶ Recommended for medium and high viscosity adhesives
- ▶ Suitable for standard cartridges up to 310 ml

10020751

Compressed Air Cartridge Gun

- ▶ For low and medium viscosity materials (310 ml cartridges)
- ▶ 1.45 kN thrust at 6.8 bar operating pressure

10033114



Cartridge Gun „Standard“

- ▶ For low and medium viscosity adhesives
- ▶ Suitable for standard cartridges up to 310 ml

10000441



Dispenser 2C 10:1

- ▶ Recommended for the 2-component 540g cartridge

10057514



Elastic Adhesives and Sealants

Polyurethanes

Fast-Bond

Fast-curing, 1-component structural and assembly adhesive for universal use on polyurethane basis (PUR)

Fast-Bond Structural and Assembly Adhesive is strong, paintable, sandable, and resistant to weathering, UV rays, freshwater and salt water. It is free of silicone or solvents.

WEICON Fast-Bond is suitable for the bonding of MDF panels, wood panels, chipboards, fibre and plaster boards, concrete, marble, natural and artificial stone, ceramics, gypsum, metals and rigid foams.

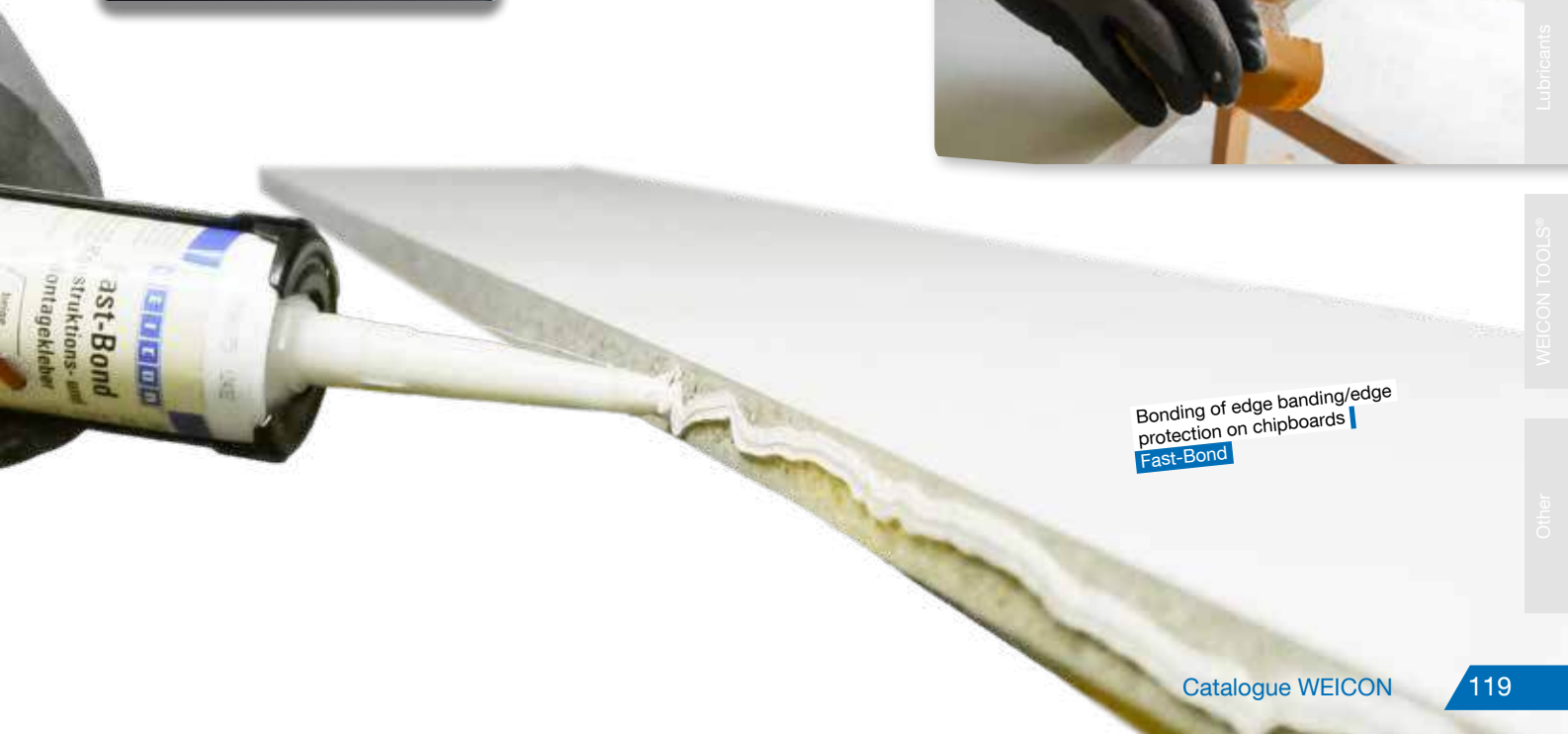
► 310 ml
10015372
beige



VIDEO



Bonding of edge banding/edge protection on chipboards
Fast-Bond



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other

**Silicone A****Acetoxy curing | fungicidal**

WEICON Silicone A Adhesive and Sealant contains no solvents, is acetoxy curing, strong, permanently elastic, resistant to ageing and chemicals, temperature-resistant up to +200°C (+392°F), extremely elastic (breaking elongation >500%) and can be used universally. Silicone A adheres very well to steel, aluminium, glass, ceramics, and many additional materials.

WEICON Silicone A can be used in machine and system construction, ventilation and air conditioning systems, in the energy and electrical industry, in exhibition construction and shopfitting and in many additional industrial applications.

**Cartridge**

► 310 ml
10000411
white

► 310 ml
10000418
grey

► 310 ml
10000423
black

► 310 ml
10000409
transparent

Tube

► 85 ml
10000408
transparent

Silicone F**Liquid | self-levelling | neutral curing**

WEICON Silicone F Casting and Sealing compound is liquid, self-levelling, spreadable, free of solvents and neutral curing. It is resistant to weathering and ageing, temperature-resistant up to +180°C (+356°F), extremely elastic (breaking elongation of approx. 370%) and can be used universally.

Silicone F can be specially used for elastic bonds, insulation and impregnation and even for the sealing and casting (max. 10 mm) of technical components. It adheres well to steel, aluminium, glass, ceramics, and many additional materials.

Silicone F can be used in machine and system construction, in plastic processing, the energy and electrical industry, in exhibition construction and shopfitting and in many additional industrial areas.



► 310 ml
10000492

Silicone LP**Acetoxy curing | drinking water approval**

WEICON Silicone LP is an acetoxy curing and permanently elastic adhesive and sealant. It is resistant to chemicals, ageing, weathering and UV radiation as well as to temperatures up to +180°C C (+356°F).

It adheres very well to steel, aluminium, glass, plastics and many other materials. Silicone LP was developed specially for use in sensitive areas. It can be used as sealant in the food and drinking water sector, for example in dairies, slaughterhouses, in the food and beverage production or in canteen kitchens.



Nonfood Compounds
Program Listed S2
Registration 158659

Tested by the Ruhr Region Institute of Hygiene ("Hygiene-Institut des Ruhrgebiets") in accordance with the Guideline for Hygienic Assessment of Organic Materials in Contact with Drinking Water (KTW Guideline) by the Federal Environmental Agency of Germany

► 310 ml
10053997
white

► 310 ml
10060604
transparent

**WEICON Primer E 500**

Especially for silicone - for pre-treating non-absorbent surfaces such as aluminium, VA steel, brass, copper, zinc, tinplate and enamel, ceramic and glass as well as plastics such as ABS, PVC hard, PA 6.6, GFC etc.

► 25 ml
10060616

► 250 ml
10035220



Elastic Adhesives and Sealants

Silicones

Silicone N

Neutral curing | fungicidal

WEICON Silicone N Adhesive and Sealant is free of solvents, is neutral curing, strong, permanently elastic, resistant to weathering, ageing and chemicals, temperature-resistant up to +180°C (+356°F), extremely elastic (breaking elongation of approx. 800%) and can be used universally.

Silicone N adheres very well to all metals, glass, ceramics, and many additional materials. WEICON Silicone N can be used in plastic processing, the electrical industry, energy technology, the lighting industry, exhibition construction and shopfitting and in many additional industrial areas.



► 310 ml
10014360
transparent

HT 300

High-temperature-resistant | acetoxy curing

WEICON HT 300 Adhesive and Sealant is red, high-temperature-resistant (+300°C/+572°F), free of solvents, strong and acetoxy curing. It is resistant to weathering, ageing and chemicals and is extremely elastic (breaking elongation of approx. 300%). HT 300 is particularly suitable for heat-exposed bonds and seals and adheres very well to steel, aluminium, glass, ceramics and many additional materials.

HT 300 can be used in industrial furnaces, flue gas systems, heating installations, exhaust gas routing, heating cabinets and in many additional areas.



► 85 ml
10005243
Tube

► 310 ml
10000432
Cartridge

Black-Seal

Extremely resistant against oil and grease

WEICON Black-Seal Adhesive and Sealant is black, high-temperature-resistant (+280°C/+536°F), free of solvents, strong, oil-resistant, grease-resistant, pressure-resistant, resistant to ageing and extremely elastic (breaking elongation of approx. 500%).

Black-Seal is suitable for bonding and sealing in applications where particularly high oil and grease resistance is required. WEICON Black-Seal can be used on gearbox, valve and casing covers, oil sumps, water pumps, gears and axles, flanges, tanks and containers, and in many other areas.

► 85 ml
10022222
Tube

► 200 ml
10000763
Presspack

► 310 ml
10022221
Cartridge



VIDEO





Technical Data

WEICON Adhesives and Sealants in non-cured condition										
	Flex 310 M® Classic	Flex 310 M® Crystal	Flex 310 M® HT 200	Flex 310 M® HT 220+	Flex 310 M® Super-Tack	Flex 310 M® Stainless-steel	Flex 310 M® Liquid black	Flex 310 M® 2 K	Flex 310 M® ProSeal	Flex 310 M® FireSeal
	✓	✓				✓	✓		✓	
Base:	1 C.-Polyoxypropylene	1 C.-Polyoxypropylene	1 C.-MS-Polymer	1 C. MS-Polymer	1 C.-MS-Polymer	1 C.-MS-Polymer	1 K MS-Polymer	2-C Hybrid-Polymer	silane-modified polymer	silane-modified polymer
Colour:	white, grey black	transparent crystal-clear	grey	grey	white, grey	stainless-steel	black	grey	grey	concrete-grey
Content/Container:	310 ml	310 ml	310 ml	290 ml	290 ml	310 ml	310 ml	250 ml	310 ml	310 ml
Density g/cm³:	1.44	1.06	1.41	1.5	1.62	1.08	1.00	1.40	1.48	1.47
Viscosity:	pasty	pasty	pasty	pasty	pasty	pasty	20.000 mPa.s	solid paste	pasty	pasty
Stability/Run-off (ASTM D 2202) mm:	1	<1	<1	<1	<1	<1	self-levelling	-	≤3	≤3
Processing temperature:	+5°C to +40°C* ² (+41 to +104°F)	+5 to +35°C (+41 to +95°F)	+5°C to +40°C* ² (+41 to +104°F)	+5°C to +40°C* ² (+41 to +104°F)						
Cure type:	by humidity	chemical polymerisation	by humidity	by humidity	by humidity					
Curing condition:	+5 to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5 to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5 to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5 to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5 to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5 to +40°C (+41 to +104°F) and 40% to 70% rel. humidity	-	+5 to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5 to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5 to +40°C (+41 to +104°F) and 30% to 95% rel. humidity
Skin-over time (minutes)* ³	25 min.	10 min.	10 min.	10 Min.	10 min.	15 min.	160 min.	-	13 min.	12 min.
Cure speed*: ⁴	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	≥ 2.5 mm in the first 24 hours	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	-	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours
Pot life (at +23°C/+73°F and 50% rel. air humidity)	-	-	-	-	-	-	-	approx. 10 min.	-	-
Set to load bearing	-	-	-	-	-	-	-	approx. 60 min.	-	-
Volume change (DIN EN ISO 10563) %:*5	-1	-3	-	-	-2	-1	-	approx. 1%	≤3%	≤3%
Gap filling up to max. mm:	5	5	-	-	10	5	-	10	5	5
Gap width up to max. mm:	25	25	-	-	30	25	-	-	40	50
Shelf life in months: (at constant room temperature)	12	12	12	12	12	12	12	12	18	18
WEICON Adhesives and Sealants in cured condition										
Shore-A-Hardness (DIN ISO 7619):	42	40	55	57	50	45	20	40	32	26
Elongation at break (DIN EN ISO 527 / 5A) %:	650	300	400	160	600	280	400	350	600	225
Tensile strength of the pure adhesive/sealant (DIN EN ISO 527 / 5A):	3.3 N/mm² (480 psi)	3.0 N/mm² (440 psi)	3.2 N/mm² (460 psi)	3.4 N/mm² (493 psi)	1.9 N/mm² (280 psi)	3.1 N/mm² (450 psi)	1.5 N/mm² (200 psi)	2.2 N/mm² (319 psi)	1.6 N/mm² (232 psi)	1.5 N/mm² (200 psi)
Average tensile shear strength (DIN EN 1465):*6	2.1 N/mm² (300 psi)	2.0 N/mm² (260 psi)	1.8 N/mm² (260 psi)	1.6 N/mm² (232 psi)	1.5 N/mm² (218 psi)	2.5 N/mm² (360 psi)	-	1.3 N/mm² (189 psi)	1.4 N/mm² (203 psi)	1.2 N/mm² (170 psi)
Tear strength (DIN ISO 34):	20 kN/m (114 lb/in)	19 kN/m (108 lb/in)	21 kN/m (120 lb/in)	-	13 kN/m (74 lb/in)	11 kN/m (63 lb/in)	-	-	-	-
Movement absorption max. %:	15	20	-	-	20	20	-	-	20	20
Temperature resistance:	-40°C to +90°C (-40 to +194°F) briefly (approx. 2 h) to +130°C (+266°F)	-40°C to +90°C (-40 to +194°F) briefly (approx. 2 h) to +120°C (+248°F)	-40°C to +90°C (-40 to +194°F) briefly (approx. 30 min.) to +200°C (to +392°F)	-40°C to +90°C (120 min. 200°C; 30 min. +220°C)	-40°C to +90°C (-40 to +194°F)	-40°C to +90°C (-40 to +194°F) briefly (approx. 2 h) to +120°C (+248°F)	-40°C to +90°C (-40 to +194°F)	-40 to +90°C (-40 to +194°F)	-40 to +90°C (-40 to +194°F)	-40 to +90°C (-40 to +194°F)
Specific forward resistance	1.0 × 10 ¹⁰ Ω·cm	1.2 × 10 ¹² Ω·cm	3.4 × 10 ¹¹ Ω·cm	-	-	-	-	-	-	-
Paintable:*5	only "wet-on-wet" within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet" within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet" within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet" within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet" within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet" within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet" within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet" within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet" within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet" within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)
Building material category (DIN 4102):	B 2	B 2	B 2	B2	B 2	B 2	B 2	B 2	E (EN 13501-1)	E (EN 13501-1)
Possible primers:	see primer selection table on page 127									

*2 For easier processing, the cartridges, tubes, etc. should be heated to room temperature (+20°/+68°F) before use at low temperatures.

*3 Normal climate +23°C (+73°F) and 50% relative humidity.

*4 Material combination aluminium/aluminium, cleaned and degreased with Cleaner S, 1 mm layer thickness, 10 mm per minute tearing speed, fast-bond beech/beech, without pre-treatment, 1 mm layer thickness, 5 mm per minute tearing speed.

*5 The WEICON One-Component Adhesives and Sealants listed above are free of substances that hinder the coating of lacquer, e.g. silicone. Thanks to the special composition, these can be painted over with suitable paint coating systems (no alkyd resin paints). However, to check the compatibility, suitability must always be determined individually in preliminary tests under the respective real-life conditions. This is essential due to the different compositions and the diversity of the substrates. The curing of the adhesives and sealants is only slightly delayed by a coating of paint.

Elastic Adhesives and Sealants

Technical Data

WEICON Adhesives and Sealants in non-cured condition										
	Aqua-Flex	Solar-Flex®	Windscreen Adhesive	Flex+bond®	Flex 310 M® Hybrid	Speed-Flex®	Speed-Flex® Crystal	Flex 310 PU	Fast-Bond	Flex 310 M® F1X
	✓		✓	✓		✓	✓	✓		
Base:	1 C.-MS-Polymer	1 C.-MS-Polymer	1 C.-Polyoxypolyphenyl	1-K MS-Polymer	silane-modified polymer	1 C.-MS-Polymer	1 C.-MS-Polymer	One-component polyurethane	One-component polyurethane	1 C.-MS-Polymer
Colour:	white, grey, black	white, grey	black	white, black	transparent	grey	white, grey, black	transparent	white, grey, black	beige
Content/Container:	310 ml	290 ml	310 ml, 200 ml	85 ml	310 ml	310 ml	310 ml	300 ml	310 ml	280 ml
Density g/cm³:	1.44	1.62	1.44 g/cm³	1.44	1.06	1.5	1.60	1.06	1.17	1.50
Viscosity:	pasty	pasty	pasty	pasty	pasty	extremely pasty	pasty	pasty	pasty	pasty
Stability/Run-off (ASTM D 2202) mm:	1	<1	1	1	<1	≤3	<1	<1	1	>1
Processing temperature:	+5°C to +40°C ² (+41 to +104°F)	+5°C to +40°C ² (+41 to +104°F)	+5°C to +40°C ² (+41 to +104°F)	+5°C to +40°C ² (+41 to +104°F)	+5°C to +40°C ² (+41 to +104°F)	+5°C to +40°C ² (+41 to +104°F)	+5°C to +40°C ² (+41 to +104°F)	+5°C to +40°C ² (+41 to +104°F)	+5°C to +40°C ² (+41 to +104°F)	+5°C to +40°C ² (+41 to +104°F)
Cure type:	by humidity	by humidity	by humidity	by humidity	by humidity	by humidity	by humidity	by humidity	by humidity	by humidity
Curing condition:	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity. Aqua-Flex also hardens under water	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5 to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5°C to +35°C (+41 to +95°F) and 40% to 70% rel. humidity	+5°C to +35°C (+41 to +95°F) and 40% to 70% rel. humidity	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity
Skin-over time (minutes): ^{*3}	25	10	25	25	10	10	10	10	45	3
Cure speed: ^{*3}	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours
Volume change (DIN EN ISO 10563) %: ^{*3}	-1	-2	-1	-1	-3	-	-1	-3	-6	Increase
Gap filling up to max. mm:	5	10	5	5	5	5	5	5	5	10
Gap width up to max. mm:	25	30	25	25	25	40	5	25	25	-
Shelf life in months: (at constant room temperature)	12	12	12	12	12	12	12	12	12	18
WEICON Adhesives and Sealants in cured condition										
Shore-A-Hardness (DIN ISO 7619):	42	50	42	42	40	32	58	40	45	-
Elongation at break (DIN EN ISO 527 / 5A) %:	650	600	650	650	300	500	230	300	450	-
Tensile strength of the pure adhesive/sealant (DIN EN ISO 527 / 5A):	3.3 N/mm² (480 psi)	1.9 N/mm² (280 psi)	3.3 N/mm² (480 psi)	3.3 N/mm² (480 psi)	3.0 N/mm² (435 psi)	1.3 N/mm² (189 psi)	2.2 N/mm² (320 psi)	3.0 N/mm² (435 psi)	2.0 N/mm² (290 psi)	10 N/mm² (1,450 psi)
Average tensile shear strength (DIN EN 1465): ^{*4}	2.1 N/mm² (300 psi)	1.5 N/mm² (250 psi)	2.1 N/mm² (300 psi)	2.1 N/mm² (300 psi)	2.0 N/mm² (290 psi)	1.4 N/mm² (203 psi)	1.3 N/mm² (189 psi)	2.0 N/mm² (290 psi)	1.6 N/mm² (232 psi)	1.6 N/mm² (250 psi)
Tear strength (DIN ISO 34):	20 kN/m (114 lb/in)	13 kN/m (74 lb/in)	20 kN/m (114 lb/in)	20 kN/m (114 lb/in)	19 kN/m (108 lb/in)	-	10 kN/m (57 lb/in)	19 kN/m (108 lb/in)	9 kN/m (51 lb/in)	-
Movement capacity max. %:	15	20	15	15	20	20	15	20	10	-
Temperature resistance:	-40°C to +90°C (-40 to +194°F) briefly (approx. 2 h) to +130°C (+266°F)	-40°C to +90°C (-40 to +194°F) briefly (approx. 2 h) to +130°C (+266°F)	-40°C to +90°C (-40 to +194°F) briefly (approx. 2 h) to +130°C (+266°F)	-40°C to +90°C (-40 to +194°F) briefly (approx. 2 h) to +130°C (+266°F)	-40°C to +90°C (-40 to +194°F) briefly (approx. 2 h) to +130°C (+266°F)	-40°C to +90°C (-40 to +194°F) briefly (approx. 2 h) to +130°C (+266°F)	-40°C to +80°C (-40 to +176°F) briefly (approx. 2 h) to +120°C (+248°F)	-40°C to +90°C (-40 to +194°F) briefly (approx. 2 h) to +120°C (+248°F)	-40°C to +90°C (-40 to +194°F) briefly (approx. 2 h) to +120°C (+248°F)	-30°C to +100°C (-22 to +212°F) briefly (approx. 30 min.) to +180°C
Specific forward resistance	-	-	1.0 x 10 ¹⁰ Ω·cm	-	-	-	1.4 x 10 ¹¹ Ω·cm	0.9 x 10 ¹² Ω·cm	-	-
Paintable: ^{*5}	only "wet-on-wet", within 3 hours at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet", within 3 hours at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet", within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet", within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet", within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet", within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet", within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	only "wet-on-wet", within 3 hrs. at the latest after material application with suitable paint coating systems (except alkyd resin paints)	after complete curing	after complete curing
Building material category (DIN 4102):	B 2	B 2	B 2	B 2	E (EN 13501-1)	B 2	B 2	B 2	B 2	B 2
Possible primers:	see primer selection table on page 127	see primer selection table on page 127	see primer selection table on page 127	see primer selection table on page 127	see primer selection table on page 127	-	see primer selection table on page 127			

Adhesives / Sealants

Technical Sprays

Technical Pastes

WEICON TOOLS®

Lubricants

Other



Technical Data

WEICON Adhesives and Sealants in non-cured condition						
	Silicone A	Silicone LP*	Silicone N	Silicone F	HT 300	Black-Seal
		✓				
Base:	1-C Polysiloxane (acetate)	1-C Polysiloxane (acetate)	1-C Polysiloxane (pentanonoimide)	1-C Polysiloxane (pentanonoimide)	1-C Polysiloxane (acetate)	1-C Polysiloxane (acetate)
Density (g/cm³):	1.03	1.00	1.17	1.00	1.18	1.04
Viscosity:	pasty	pasty	pasty	30.000 mPas	pasty	pasty
Stability/Run-off (ASTM D 2202) mm:	1	1	1	liquid	1	>1
Processing temperature:	+5°C to +35°C*² (+41 to +95°F)	+5°C to +35°C*² (+41 to +95°F)				
Cure type:	by humidity	by humidity				
Curing condition:	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity	+5°C to +40°C (+41 to +104°F) and 30% to 95% rel. humidity
Skin-over time (minutes):*³	15	10	7	15	8	7
Cure speed:*	2-3 mm in the first 24 hours	2-3 mm in the first 24 hours				
Volume change (DIN 52451) %:*	< -6 %	< -6 %	< -6 %	-9 %	< -6 %	< -6 %
Gap filling up to max. mm:	5	5	5	2	5	5
Gap width up to max. mm:	25	25	25	---	25	25
Shelf life in months: (at constant room temperature)	15	12	12	12	12	12
WEICON Adhesives and Sealants in cured condition						
Shore-A-Hardness (DIN 53505 / ASTM D 2240):	20	25	20	10	30	37
Elongation at break ISO 37, S3A [%]	700	80	550	600	300	470
Tensile strength ISO 37, S3A [N/mm²]	1.4 N/mm² (200 psi)	2.9 N/mm² (420 psi)	1.5 N/mm² (220 psi)	1.8 N/mm² (260 psi)	2.5 N/mm² (360 psi)	2.2 N/mm² (320 psi)
Tension strength value at 100 % nach ISO 37, S3A	0.3 N/mm² (40 psi)	0.6 N/mm² (90 psi)	0.4 N/mm² (60 psi)	0.2 N/mm² (30 psi)	0.9 N/mm² (130 psi)	0.7 N/mm² (100 psi)
Movement capacity max. %:	25	25	25	/	15	15
Fungicide:	yes	no	yes	no	no	no
Temperature resistance:	-40°C to +180°C (-40 to +356°F)	-40°C to +180°C (-40 to +356°F)	-40°C to +180°C (-40 to +356°F)	-50°C to +180°C (-58 to +356°F)	-40°C to +280°C (-40 to +536°F) briefly (approx. 2 h) +300°C (+572°F)	-40°C to +280°C (-40 to +536°F) briefly (approx. 2 h) +300°C (+572°F)
Paintable:	cannot be painted	cannot be painted				
Building material category (DIN 4102):	B 2	B 2	B 2	B 2	B 2	B 2

* For easier processing, the cartridges should be heated to room temperature (+20°/+68°F) before use at low temperatures.

*³ Normal climate +23°C (+73°F) and 50% relative humidity in accordance with DIN 50014.



Elastic Adhesives and Sealants

Information on surface preparation/pre-treatment

Material		Basis MS-Polymers (POP)	Basis Polyurethanes (PUR)	Basis Silicones
ABS		Surface Cleaner + K 200	Surface Cleaner + K 200	Surface Cleaner + K 200
Aluminium	Bare	Surface Cleaner + M 100	Surface Cleaner + roughening up + M 100	Surface Cleaner + roughening up + E 500
	Chromated	Surface Cleaner + M 100	Surface Cleaner + M 100	Surface Cleaner + M 100
	Anodised	Surface Cleaner + M 100	Surface Cleaner + M 100	Surface Cleaner + E 500
	Powder-coated	Surface Cleaner + K 200*	Surface Cleaner + K 200*	Surface Cleaner + K 200*
	Primed	Surface Cleaner + K 200*	Surface Cleaner + K 200*	Surface Cleaner + K 200*
	Painted	Surface Cleaner + K 200*	Surface Cleaner + K 200*	Surface Cleaner + K 200*
Enamel		Surface Cleaner + M 100	Surface Cleaner + M 100	Surface Cleaner + E 500
EPDM		Surface Cleaner + P 400*	Surface Cleaner + P 400*	Surface Cleaner + P 400*
GFRP (polyester, epoxy)	Smooth/rough side	Surface Cleaner + K 200	Surface Cleaner + K 200	Surface Cleaner + E 500
	Web goods	Surface Cleaner + K 200	Surface Cleaner + K 200	Surface Cleaner + E 500
	Hand laminate	Surface Cleaner + K 200	Surface Cleaner + K 200	Surface Cleaner + E 500
Glass	Untreated, clear	Surface Cleaner	Surface Cleaner + M 100**	Surface Cleaner + E 500
	Ceramic-coated	Surface Cleaner + M 100	Surface Cleaner + M 100	Surface Cleaner + E 500
Wood	Phenol-coated	no adhesion	Surface Cleaner + roughening up + M 100	Surface Cleaner + roughening up + E 500
	Melamine-coated	Surface Cleaner + K 200	Surface Cleaner + K 200	Surface Cleaner + E 500
	Untreated	Clean with humid cloth + Primer S 300	Blow off with compressed air + Primer S 300	Clean with humid cloth + Primer S 300
Ceramic		Surface Cleaner + M 100	Surface Cleaner + M 100	Surface Cleaner + E 500
Copper		Surface Cleaner + roughening up + M 100	Surface Cleaner + roughening up + M 100	Surface Cleaner + roughening up + E 500
Brass		Surface Cleaner + roughening up + M 100	Surface Cleaner + roughening up + M 100	Surface Cleaner + roughening up + E 500
PA (polyamide)		Surface Cleaner + K 200	Surface Cleaner + K 200	Surface Cleaner + E 500
PC *2		Surface Cleaner + K 200*	Surface Cleaner + K 200*	Surface Cleaner + K 200*
PIR hard foam (polysisocyanurate)		Surface Cleaner	Surface Cleaner	Surface Cleaner
PMMA (acrylic glass)		Surface Cleaner + K 200*	Surface Cleaner + K 200*	Surface Cleaner + K 200*
Polywood		Surface Cleaner + roughening up + P 400	Surface Cleaner + roughening up + P 400	Surface Cleaner + roughening up + P 400
PP/PE		Surface Cleaner + P 400*	Surface Cleaner + P 400	Surface Cleaner + P 400*
PS	Hard foam	Surface Cleaner + P 400*	Surface Cleaner + P 400*	Surface Cleaner + P 400*
	Panels, impact-resistant	Surface Cleaner	Surface Cleaner	Surface Cleaner
PUR hard foam (polyurethane)		Surface Cleaner	Surface Cleaner	Surface Cleaner
PUR elastomer		Surface Cleaner	Surface Cleaner	Surface Cleaner
PVC	Panels	Surface Cleaner + K 200	Surface Cleaner + K 200	Surface Cleaner + E 500
	Hard foam	Surface Cleaner	Surface Cleaner + K 200	Surface Cleaner + E 500
Steel	Bare	Surface Cleaner	Surface Cleaner	Surface Cleaner
	Chromated	Surface Cleaner + M 100	Surface Cleaner + M 100	Surface Cleaner + M 100
	Primed	Surface Cleaner + K 200	Surface Cleaner + K 200	Surface Cleaner + E 500
	Painted	Surface Cleaner + K 200	Surface Cleaner + K 200	Surface Cleaner + E 500
	Powder-coated	Surface Cleaner + K 200	Surface Cleaner + K 200	Surface Cleaner + E 500
	VA (stainless steel)	Surface Cleaner + roughening up + M 100	Surface Cleaner + roughening up + M 100	Surface Cleaner + roughening up + E 500
	Galvanised	Surface Cleaner + roughening up + M 100	Surface Cleaner + roughening up + M 100	Surface Cleaner + roughening up + E 500

* Preliminary tests are required

** Protect against UV back radiation

** Protect from UV radiation

Primer M 100: For pretreating non-absorbent surfaces, e.g. metals, plastics, painted surfaces, enamels, ceramic and coated glass.

Primer K 200: For pretreating non-absorbent and painted plastic surfaces and elastomers, e.g. EPDM.

Primer S 300: For pretreating porous and absorbent surfaces.

Primer P 400: For pretreating polyolefins, e.g. PE, PP and difficult-to-bond elastomers.

Primer E 500: For pre-treating silicones.



Chemical resistance of WEICON Adhesives and Sealants after curing

	Flex 310 M® Classic	Flex 310 M® Crystal	Flex 310 M® HT 200	Flex 310 M® HT 220+	Flex 310 M® Super-Tack	Flex 310 M® Stainless-steel	Flex 310 M® 2 K	Flex 310 M® Liquid black	Flex 310 M® Hybrid	Windscreen Adhesive	Flex+bond®	Speed-Flex®	Speed-Flex® Crystal	Flex 310 M® ProSeal	Flex 310 M® FireSeal	Aqua-Flex	Solar-Flex®	Flex 310 PU	Fast-Bond	Silicone A	Silicone LP	Silicone N	Silicone F	HT 300	Black-Seal	Flex 310 M® Fix
Acetone	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Alcohol	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
Concentrated formic acid	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ammonia 10 %	+	o	+	+	+	+	+	+	+	+	o	+	o	+	+	+	+	o	+	+	+	+	+	+	+	+
Petrol (92 to 100 octane)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Diesel/heating oil	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Glycol ether	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ethanol	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Freon	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Antifreeze	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Gear oil	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	-	-	-
Glycerine (glycol)	+	o	+	+	+	+	+	+	+	+	+	+	+	o	+	+	+	+	+	+	+	+	+	+	+	+
Hexane	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	+	+	-
Hydraulic oil	o	-	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
Caustic potash solution 20%	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	-	-	-	-	o
Cooling lubricant, water-dilutable	+	o	+	+	+	+	+	+	+	+	o	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Lyes, diluted	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Methanol	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	+	+	-
Methyl ethyl ketone	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	o	o	o
Motor oil, mineral and synthetic	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	+	o	o	-
Sodium hydroxide solution 20%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	o	o	o	o	o	o	
Phosphoric acid 5%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	o	o	o	o	o	o	
2-propanol	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	o	o	o	o	o	o	
Nitric acid 5%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	o	o	-
Hydrochloric acid 5%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	o	o	-
Salt water/seawater	+	-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Sulphuric acid 5%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	o	o	-
Edible oil/vegetable oil	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	+	+	+	o	
Toluene	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	+	o	o	+
Benzine	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	o	o	-
Water	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Water, +90°C (+194°F)	+	-	+	+	+	-	+	+	+	+	+	+	+	-	+	+	+	+	+	+	+	+	+	+	+	+
Hydrogen peroxide 3%	+	-	+	+	+	+	+	+	+	+	+	+	+	+	-	+	+	+	+	+	+	+	+	+	+	+
Paraffin oil	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	+	+	+	-
Xylene	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	+	o	o	+
Citric acid 10%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	+	+	+	-

+ = resistant o = limited resistance - = not resistant



Conversions

(°C x 1.8) +32 = °F
kV/mm x 25.4 = V/mil
mm / 25.4 = inches
μm / 25.4 = mil
N x 0.225 = lb
N/mm x 5.71 = lb/in
N/mm x 5.71 = pli
N/mm² x 145 = psi

MPa x 145 = psi
MPa x 0.145 = KSI
mPa·s = cP
N·m x 8.851 = lb·in
N·m x 0.738 = lb·ft
N·mm x 0.142 = oz·in
kg x 2.2046 = lb

Formula for calculating the consumption quantity

Joint width	5 mm		6 mm		8 mm		10 mm		12 mm	
	ml/m	m/Kart.	ml/m	m/Kart.	ml/m	m/Kart.	ml/m	m/Kart.	ml/m	m/Kart.
5 mm	25	12.4	30	10.3						
6 mm	30	10.3	36	8.6						
8 mm	40	7.75	48	6.5	64	4.8				
10 mm	50	6.2	60	5.2	80	3.9	100	3.1		
12 mm	60	5.2	72	4.3	96	3.2	119	2.6		
15 mm	75	4.1	90	3.4	120	2.6	148	2.1	182	1.7
18 mm		108	2.9	144	2.2	182	1.7	221	1.4	
20 mm				160	1.9	194	1.6	240	1.3	
25 mm					258	1.2	300	1.0		

Elastic Adhesives and Sealants

WEICON Primer M 100

► 250 ml
10023566

► 25 ml
10060606

For pre-treating non-absorbent metal surfaces (aluminium, steel, stainless steel, brass, copper, zinc, tinplate), plastics (ABS, rigid PVC, PA 6.6, FRP, SMC, PUR), lacquered surfaces, enamel, ceramic, and glass.



WEICON Primer K 200

► 250 ml
10023567

► 25 ml
10060609

For pre-treating non-absorbent and lacquered surfaces, plastic materials (ABS, rigid PVC, PA 6.6, FRP, SMC, PUR), metals (aluminium, steel, stainless steel, brass, zinc, tinplate) and elastomers (EPDM).



WEICON Primer S 300

► 250 ml
10023568

► 25 ml
10060610

For pre-treating absorbent and/or porous surfaces, like e.g. uncoated hardboards and plasterboards.



WEICON Primer P 400

► 250 ml
10023569

► 25 ml
10060612

For pre-treating non-absorbent low-energy surfaces, like e. g. plastics (PE, PP, TPE) and elastomers (EPDM).



WEICON Primer E 500

► 250 ml
10035220

► 25 ml
10060616

Especially for silicone - for pre-treating non-absorbent surfaces such as aluminium, VA steel, brass, copper, zinc, tinplate and enamel, ceramic and glass as well as plastics such as ABS, PVC hard, PA6.6, GFC etc.



Primer Applicator

10032350



For application of WEICON Primer.

Technical Data

	M 100	K 200	S 300	P 400	E 500	Activating Cleaner
Base:	Synthetic resin, with solvents	Synthetic resin, with solvents	Polyurethane, with solvents	Rubber, with solvents and chloric	Silicone resin, contains solvent	Solvent mixture with additives
Colour	colourless, transparent	colourless	yellowish, transparent	amber, transparent	slightly yellowish, transparent	transparent, clear fluid
Content	250 ml, 25 ml 00 ml					
Density (g/cm³):	0.79	0.77	1.03	0.80	0.78	0.71
Consumption per m² (ml):	20 - 40	20 - 40	80 - 200	20 - 60	100	-
Processing temperature:	+10°C to +25°C (+50°F to +77°F)	+10°C to +35°C (+50°F to +95°F)	+5°C to +25°C (+41°F to +77°F)	-15°C to +35°C (+50°F to +95°F)	+10°C to +25°C (+50°F to +77°F)	+5 °C to +25 °C (+41 °F to +77 °F)
Evaporation time (min):	approx. 10	approx. 10	approx. 60	approx. 10 - 60	approx. 60	10
Period of use (hrs.):	24	24	4	1	8	-
Suited for	WEICON Adhesives and Sealants (except silicones) WEICON Urethane	WEICON Adhesives and Sealants (except silicones) WEICON Urethane	WEICON Adhesives and Sealants (except silicones) WEICON Urethane	WEICON Adhesives and Sealants (except silicones) WEICON Urethane	WEICON Silicone A, F and N WEICON HT-300 WEICON Black-Seal	WEICON Elastic Adhesives and Sealants (allround-bonding agent)

Primer

Bonding agent

Even without the use of a primer, WEICON Elastic Adhesives and Sealants (on the basis of MS and hybrid polymers) achieve good bonding results on most material surfaces.

Smoothing Agent

Simple smoothing of many sealants

The Smoothing Agent is a transparent mixture of non-ionic surface activators. Applying it makes it possible to easily and cleanly smooth off all WEICON Elastic Adhesives and Sealants such as silicone, MS polymers, polyurethane, etc. prior to skin formation.

► 500 ml
10038838
Spray bottle

► 5 L
10039360



Activating Cleaner

Cleaner and primer in one product

Universal cleaning and bonding agent rolled into one product. Especially for the pre-treatment of smooth surfaces, e.g. stainless steel, glass and plastics.

► 400 ml
10062859



Mounting Tape



Transparent

Moisture-resistant | UV-resistant | strong

- ▶ load bearing capacity 80 kg/m
- ▶ 19 mm x 3 m (width x length)
- ▶ core size 40 mm



WEICON Mounting Tape Transparent is a double-sided, highly transparent adhesive tape made of pure acrylate adhesive. The tape is particularly suitable for visually demanding structural joints where transparent components need to be bonded permanently both for indoor and outdoor use.

The transparent adhesive tape adheres firmly and securely to almost all smooth surfaces, such as glass, plastics, steel, aluminum, or tiles. The tape works in a temperature range of -40°C to +160°C (-40°F to +320°F) and is UV- and moisture-resistant. In combination with WEICON Adhesives and Sealants, it can be used as a fixing aid for hybrid bonding and ensures the secure positioning of the parts to be bonded.

Mounting Tape Transparent can be used in many different sectors, such as the advertising technology, fair and exhibition construction, kitchen and furniture construction, the caravanning sector, car body and vehicle construction, metal construction and in the electronics industry.

10050553
Length 3 m

Grey

Extremely strong adhesion | for smooth surfaces | high flexibility

- ▶ load bearing capacity 85 kg/m
- ▶ 19 mm x 3 m (width x length)
- ▶ core size 40 mm



Mounting Tape Grey is a strong, double-sided adhesive tape made of modified acrylic foam. The tape is particularly suitable for the bonding of low-energy plastics, such as PE and PP, as well as for powder-coated surfaces. In combination with WEICON adhesives and sealants, it can be used as a fixing aid for hybrid bonding.

The high flexibility of the tape perfectly compensates tensions when bonding around corners. Mounting Tape Grey has a temperature resistance of -40°C to +120°C (-40°F to +248°F), is UV- and moisture-resistant and suitable for permanent joints both indoors and outdoors.

Mounting Tape Grey can be used in a variety of applications in many sectors, such as car body and vehicle technology, caravanning, metal and apparatus engineering, electronics, mechanical engineering, advertising, shipbuilding and marine technology.

10050551
Length 3 m

VIDEO



Technical Data

	Transparent	Grey
Thickness	0,5 mm	0,9 mm
Elongation at break	750%	750%
Tensile strength	9 N/cm	10 N/cm
Adhesion to steel*	20 N/cm	20 N/cm
T-Block tensile strength to aluminium**	80 N/cm ²	50 N/cm ²
Dynamic shear strength**	40 N/cm ²	45 N/cm ²
Static shear strength**	> 10,000 min	> 10,000 min
Temperature range	-40°C to +160°C (-40°F to +320°F)	-40°C to +120°C (-40°F to +248°F)

*72 h **+23°C and +70°C, 1000 g, 625 mm²



Fixing aid in combination with WEICON Adhesives and Sealants.



Instructions

For an optimum result, the surfaces to be bonded must be clean (Surface Cleaner), dry and as smooth as possible. The processing temperature should be above +10°C (+50°F).

Mounting Tape is not suitable for wallpapers or other sensitive surfaces. A removal of the tape may cause damage to the substrate.

Assembly Adhesive

Green Tube Assembly Adhesive **NEW**



strong adhesion | universally applicable | for indoor & outdoor use

WEICON Assembly Adhesive is a strong dispersion acrylic adhesive for assembly, repair and touch-up work.

The adhesive has a high initial adhesion and final strength and cures rapidly. After drying, the Assembly Adhesive can be sanded and plastered over and can be painted over with commercially available paints and varnishes. The adhesive is temperature-resistant in a range from -20°C to +80°C and is suitable for both indoor and outdoor applications. The white flexible adhesive is low-emission and free from solvents.

The Assembly Adhesive is universally applicable and can be used for a wide variety of applications. It is ideal, for example, for surface bonding of wood-based materials (such as skirting boards, decorative mouldings, panels or chipboard), PVC, polystyrene, polystyrene foam boards, PU rigid foam (e.g. insulation boards and cable ducts), mineral materials (e.g. tiles) and metals on absorbent substrates such as plaster, concrete, fibre cement, plasterboard and untreated wood.

► 280 ml
10101911

80%
LESS PLASTIC

Green Tube®

Erhöhte Lagerstabilität
+24 Monate
Longer shelf life

Technical Data

Base	Acrylic dispersion
Colour	white
Texture	pasty
Density	1.4 g/cm³
Processing temperature	+5 °C to +40 °C
Curing speed	2-3 mm in the first 24 h
Skin-over time	10-15 min.
Hardness (Shore A)	65±3
Temperature resistance	-20 °C to +80 °C





WEICON CONTACT ADHESIVES

What are contact adhesives?

Contact adhesives belong to the group of physically setting adhesives. These are adhesives that cure without a complex chemical reaction. The adhesive is activated and cures simply by the solvent flashing off. In contrast, with chemically setting adhesives, the adhesive is formed by the chemical reaction of polyaddition, polycondensation or polymerisation.

With the GMK (rubber-metal) adhesives, WEICON offers contact adhesives as 1-component (GMK 2410) and 2-component (GMK 2510) version.

Contact adhesives for bonding rubber and metal

What are contact adhesives used for?

Contact adhesives are needed wherever high initial strength is required and the bond should be permanently elastic and moisture-resistant.

WEICON GMK Adhesives are preferably used for the bonding of rubber materials to each other and to metal surfaces.



GMK 2510

Strong | permanently elastic | temperature-resistant

GMK 2510 is a 2-component adhesive based on polychloroprene for full-surface and permanently elastic bonding of parts which are continuously exposed to dynamic loads. The advantage compared to 1-component contact adhesives is the considerably better adhesion and the improved temperature resistance.

GMK 2510 bonds rubber, metal, textiles, leather, sponge rubber (neoprene), CSM (Hypalon), insulating materials, PU materials with an adhesive coating, wood and many plastics. After curing the bonding is moisture-proof. WEICON GMK 2510 is not suitable for materials such as polystyrene foam, polyethylene, polypropylene parts, PVC soft foam and PVC imitation leather.

► 324 g
10039649

Working package
(consisting of 300 g adhesive and
24 g activator)

► 690 g
10034480

Working package
(consisting of 650 g adhesive and
40 g activator)

Rubber Metal Adhesive

GMK 2410

GMK 2510

GMK 2410

Permanently elastic | resistant to humidity

GMK 2410 is an adhesive based on polychloroprene (CR) for the high-strength, full-surface and flexible bonding of

- ▶ rubber to rubber
- ▶ rubber to metal

WEICON GMK 2410 also bonds cellular rubber (e. g. neoprene), leather, felt, insulating material, textiles, wood, and many plastics.

GMK 2410 is not suitable for materials such as expanded polystyrene, polyethylene, polypropylene, flexible PVC foam, and artificial PVC leather. The product can be used for many industrial applications.

▶ 185 g 10029662	▶ 300 g 10028908	▶ 350 g 10030358
Tube	Can	Brushtop can
▶ 700 g 10028906	▶ 5 kg 10029718	▶ 25 kg 10029720
Can	Bucket	Bucket



Brush 35 long, Adhesive

Natural bristles 46 mm, for viscous materials

Especially suitable for applying liquid and flowable WEICON products. The material can be applied evenly and over a large area with a brush.



10065455



Technical Data

	GMK 2410	GMK 2510
Base:	Polychloroprene (CR)	Polychloroprene (CR)
Density:	0.93 g/cm³	0.85 g/cm³
Viscosity:	approx. 2,400 mPa·s	1,500 mPa·s
Mixing ratio:	---	100:7
Colour:	yellowish-brown	black
Consumption:	250 - 350 g/m²	150 - 300 g/m²
Evaporation time:	5 - 10 minutes	5 - 15 minutes
Final strength:	approx. 24 hours	approx. 24 hours
Temperature range:	from -40°C to +80°C (-40°F to +176°F)	from -40°C to +80°C (-40°F to +176°F), short-term (1 h) to +130°C (+266°F)
Processing temperature:	+15°C to +35 °C (+59°F to 95°F)	+15°C to +35 °C (+59°F to 95°F), the adhesive gels under +5°C (+41°F), however is ready to use again by carefully heating it to room temperature!
Shelf life:	12 months when unopened	12 months when unopened
Storage:	at room temperature (+15°C to +25°C/+59 to 77°F) dry, in tightly closed container	at room temperature (+15°C to +25°C/+59 to 77°F) dry, in tightly closed container

Medium tensile shear strength

	GMK 2410	GMK 2510
Galvanised steel / EPDM:	0.16 N/mm² (16.0 N/cm² *) 23 psi	0.60 N/mm² (60.0 N/cm² *) 87 psi
Galvanised steel / galvanised steel:	1.60 N/mm² (160.0 N/cm² *) 232 psi	3.00 N/mm² (300.0 N/cm² *) 435 psi
Galvanised steel / SBR:	0.54 N/mm² (54.0 N/cm² *) 78 psi	0.50 N/mm² (50.0 N/cm² *) 72 psi
Galvanised steel / NBR:	0.57 N/mm² (57.0 N/cm² *) 83 psi	0.49 N/mm² (49.0 N/cm² *) 71 psi

* Tensile shear test in accordance with DIN EN 1465

Cleaners and Degreasers

Product	Page
Zinc Spray	134
Zinc Spray bright grade	134
Zinc-Alu-Spray	134
Galva Spray	135
Rust Protection 2000 PLUS	136
Aluminium-Spray A-100	136
Aluminium-Spray A-400	136
Stainless Steel Spray	137
Stainless Steel Spray bright grade	137
Chrome-Silver Spray	138
Isolation Spray	138
Copper Spray	138
Corro-Protection	139
Brass Spray	139
Cleaner Spray S	142
Fast Cleaner	142
Industrial Cleaner	143
Surface Cleaner	143
Plastic-Cleaner	143
Brake Cleaner	143
Burner Cleaner	144
Mould Cleaner	144
Multi-Foam	145
Citrus Cleaner	145
Foam Cleaner	145
Electro Contact Cleaner	146
Sealant and Adhesive Remover	146
Compressed-Air Spray	146
Visor Cleaner	147
Screen Cleaner	147
Stainless Steel Care Spray	148
Metal-Fluid	148
Cockpit-Spray	148
Belt Dressing Spray	149
Hand Protective Foam	149

Surface and Anti-Corrosion Coatings

Product	Page
Solvents	
Rust Shock	150
Rust Converter	151
Rust Loosener Fluid	151
Rust Loosener & Contact Spray	151
Release Agents	
Contact Spray	152
Label Remover	152
Chewing Gum Remover	152
Mould Release Agent	152
Alu Grinding Protection	152
Anti-Spatter Spray	153
Anti-Spatter Spray HP	153
Ceramic Anti-Spatter Spray	153
Lubricating and Multifunctional Oils	
W 44 T® Multi-Spray	154
W 44 T® -Fluid	154
AT-44 Allround-Spray	155
Bio-Cut	155
Bio-Fluid	155
Pneuma Lube	156
Silicone Spray	156
Silicone-Fluid	156
Fitting Spray	156
PTFE-Spray	157
PTFE-Fluid	157
Anti-Friction Spray MoS ₂	157
Adhesive Lubricants and Grease Sprays	
Top-Lube	158
Top-Lube-Fluid	158
Chain and Rope Lube Spray	158
Spray-on Grease with MoS ₂	158
Spray-on Grease white	159
Adhering Grease - extra strong	159
Spray-on Grease H1	159
Assembly Sprays	
Anti-Seize Assembly Spray ASA 400	160
Anti-Seize Assembly Spray ASW 400	160
Copper Paste Assembly Spray KPS 400	160
Adhesive Sprays	
Adhesive Spray - extra strong -	161
Adhesive Spray	161
Adhesive Spray - for detachable joints -	161

Technical Sprays



Special Sprays Sensitive Areas

Leak Detection Sprays	162
Crack Testing Agent	163
Allround Sealing Spray	164
Smoke Detector Test Spray	165
Activating Cleaner	165
Starter Spray	165
Freeze Spray	165

NSF-Sprays 166-167



WEICON – Our name stands for high-quality products that have been used successfully in all areas of production, repair, maintenance, and servicing for many years. Products that will certainly solve a number of tasks and problems in your company as well.

Constant further development and adaptation to the latest requirements from practice and environmental concerns also guarantee a quality standard that remains consistently high.

- ▶ Surface and Anti-Corrosion Coatings
- ▶ Cleaners and Degreasers
- ▶ Protection and Care
- ▶ Solvents and Release Agents
- ▶ Lubricants

Find the
right cleaner



VIDEO



Zinc Spray

Long-term cathodic corrosion protection | paintable | >1050 in the salt spray test according to DIN EN ISO 9227

WEICON Zinc Spray is approved by the German TÜV and provides a long-lasting cathodic corrosion protection to all metal surfaces. The spray forms a fast-drying, adherent protective layer of microfine zinc flakes.

Even after more than 1.050 hours in the salt spray test according to DIN 53167 and DIN 50021, metal parts coated with Zinc Spray did not show any corrosion. The zinc flakes form a resistant protective layer, even under extreme weather and environmental conditions.

Zinc Spray thus fulfils higher requirements than those defined by the DIN EN ISO 1461 standard. WEICON Zinc Spray can be used as a high-grade antirust primer, for the coating of welded joints and drilled holes, as a conductive intermediate layer for spot welding and wherever metal must be protected against corrosion.

► 400 ml
10000016



Zinc Spray bright grade

Long-term cathodic corrosion protection | bright colour shade matching hot-dip galvanization

Zinc Spray "bright grade" is approved by the German TÜV and provides a long-lasting cathodic corrosion protection to all metal surfaces. It has a bright colour shade matching hot-dip galvanization.

The spray forms a fast-drying, adherent protective layer of microfine zinc flakes. The zinc flakes form a resistant protective layer, even under extreme weather and environmental conditions.

Zinc Spray "bright grade" can be used as a high-grade antirust primer, for the coating of welded joints and drilled holes, as a conductive intermediate layer for spot welding and everywhere where metal must be protected against corrosion.

► 400 ml
10000047



Zinc-Alu-Spray

Anti-corrosion protection | colour shade matching hot-dip galvanization

Zinc-Alu Spray lastingly protects all metal surfaces against rust and corrosion. WEICON Zinc-Alu Spray forms a fast drying and adherent protective layer and is resistant to many chemicals.

Zinc-Alu Spray is dust-dry after approx. 15 minutes and can be smoothed and painted without pre-treatment after around 12 hours. WEICON Zinc-Alu Spray can be used to repair damaged hot-dip galvanized surfaces in a matching colour shade and for coating welded joints and drilled holes.

► 400 ml
10000048



Technical Sprays

Surface and Anti-Corrosion Coatings

Galva Spray

Colour matching hot-dip galvanized surfaces | >450 h salt-spray-test
DIN EN ISO 9227

WEICON Galva Spray provides a permanent protective layer for all metal surfaces. It protects metals against rust and corrosion and is fast-drying and firmly adhering.

The spray is resistant to salt water and fresh water and temperatures up to +300°C (+572°F). After more than 450 hours in the salt spray test according to DIN EN 9227, metal parts coated with WEICON Galva Spray did not show any corrosion.

The spray can be used for repairs of hot-dip galvanized parts in matching colour, as highly effective antirust primer, e.g. for painting car bodies, as coating on welded and drilled sections and as conductive intermediate layer in spot-welding.

► 400 ml
10040054



Stainless Steel Spray

corrosion-resistant and effective

www.weicon.com

Before - after
Stainless Steel Spray

Rust Protection 2000 PLUS

Special corrosion- and weather-resistant surface coating

Rust Protection 2000 PLUS is a particularly corrosion- and weather-resistant surface coating on the basis of ferric oxide (hematite). The usage of highly-pure ferric oxide pigments in a flaky arrangement achieves permanent, weather-resistant and water-repellent surface protection.

Metal parts coated with Rust Protection 2000 PLUS did not show any corrosion after more than 2000* hours in a salt spray test. It is used wherever metal structures or systems require prolonged protection against extreme environmental and weather conditions in a visually appealing manner.

WEICON Rust Protection 2000 PLUS can be used on halls and steel structures, iron railing, lattice towers, fences, handrails, balcony grates, rolling gates, outdoor lights, and on points particularly susceptible to corrosion.

► 400 ml
10021354
silver-grey

► 400 ml
10021353
charcoal-grey



Aluminium-Spray A-100

Excellent corrosion protection | abrasion-resistant

WEICON Aluminium-Spray A-100 is abrasion-proof, resistant to many diluted acids and lyes, as well as to atmospheric influences. It contains aluminium pigments with a purity grade of approx. 99.5%.

WEICON Aluminium Spray A-100 offers high-grade corrosion protection for all metal surfaces.

WEICON Aluminium Spray A-100 can be used in cooling and ventilation technology, combustion systems, pipelines and machine housings, fibre glass car body components, in model building, arts and crafts, toy manufacturing and in many additional applications.

► 400 ml
10000050



Aluminium-Spray A-400

Highest brilliancy

Aluminium-Spray A-400 has the highest brilliancy and is resistant to many diluted acids and lyes, as well as to wheater effects. It contains aluminium pigments with a purity grade of approx. 99.5%. WEICON Aluminium Spray A-400 offers high-grade corrosion protection for all metal surfaces. Aluminium Spray A-400 can be used in cooling and ventilation technology, combustion systems, pipelines and machine housings, fibre glass car body components, in model building, arts and crafts, toy manufacturing and in many additional applications.

► 400 ml
10000051



Technical Sprays

Surface and Anti-Corrosion Coatings



Stainless Steel Spray

Corrosion-resistant and effective surface coating

WEICON Stainless Steel Spray is a chemical, corrosion-, and weather-resistant surface coating on the basis of acrylic resin and stainless steel pigments. It is temperature-resistant up to +300°C (+572°F).

Stainless Steel Spray can be used wherever a resistant and effective protective layer is required. The alloy is comprised of e.g. chromium, nickel and manganese.

WEICON Stainless Steel Spray can be used to repair damaged stainless steel parts on truck bodies, silos and pipelines, and outdoor applications. It can also be used for decorative purposes and for the optical refinement of glass, wood, stone, ceramics and most plastics.

► 400 ml

10000139



Stainless Steel Spray bright grade

Provides a treated stainless steel look e.g. V2A, V4A

WEICON Stainless Steel Spray bright grade is a chemical-, corrosion- and weather-resistant surface coating on the basis of acrylic resin and stainless steel pigments. It is temperature-resistant up to +300°C for short periods and provides a treated stainless steel look.

Stainless Steel Spray bright grade can be used wherever a resistant and effective protective layer is required. The alloy is comprised of e.g. chromium, nickel and manganese. WEICON Stainless Steel Spray



bright grade can be used to repair damaged stainless steel parts on truck bodies, silos and pipelines, and in outdoor applications. It can also be used for decorative purposes and for the optical refinement of glass, wood, stone, ceramics and most plastics.

► 400 ml

10032003



Chrome-Silver Spray

High-brilliance anti-corrosive surface coating on aluminium basis

WEICON Chrome-Silver Spray is a high-brilliance surface coating. The special formulation and highest purity of the metal pigments create a high-gloss finish.

WEICON Chrome-Silver Spray can be used for prototypes and samples, mirror applications (e.g. reflectors), trade show and exhibition construction, effective decorative work and for the optical refinement of various materials.

► 400 ml
10009426



Copper Spray

High-grade and effective

WEICON Copper Spray is a high-quality, weather-resistant metal spray with high adhesive strength and a high copper content for protective and decorative coatings having an effective non-ferrous metal character for indoor and outdoor use.

It is even used for the optical refinement (copper-plating) of various material surfaces or design parts.

Copper Spray can be used on window sills, gutters and downspouts, outdoor lights and mailboxes, and for arts and crafts and decorative work.

► 400 ml
10000140



Isolation Spray

Transparent insulating and finishing varnish based on acrylic resin

WEICON Isolation Spray is a transparent insulating and finishing varnish based on acrylic resin. It forms a flexible and resistant layer, which shows excellent adhesion to metal, glass, plastic or wood. It is resistant to UV radiation, acids, oils and lyes. It is moisture- and weather-resistant and has high dielectric strength.

The spray protects against moisture as well as different vapours. It serves as protective coating for circuit boards, on electrical connections, switches, switchboards, electronic components and coils, as universal sealant in electrical engineering or for the repair of insulations on electric motors, windings and frames.

► 400 ml
10053563



Technical Sprays

Surface and Anti-Corrosion Coatings

Corro-Protection

Corrosion protection of metal parts for indoor storages

WEICON Corro-Protection is a protective film approved by the German TÜV. It lastingly preserves tools and precision components with a dry and waxy layer.

WEICON Corro-Protection can be used as safe corrosion protection for bare, unpainted metal parts, for the indoor storage of workpieces, as corrosion protection during overseas transport and for the conservation of tools and precision components. The protective layer can be removed easily (e.g. with WEICON Cleaner S).

- ▶ 400 ml 10000157 colourless
- ▶ 400 ml 10053034 magenta



Brass Spray

High-grade and effective

WEICON Brass Spray is a metallic coating with a high brass content and a colour shade typical of brass. For the protection and optical refinement of various materials.

Brass Spray can be used in restoration work, for decorative purposes, in arts and crafts, hobby and do-it-yourself applications. It is suited for the sustainable repair of yellow chrome-plated parts which have been damaged by drilling, welding or milling.

- ▶ 400 ml 10000141





Technical Data



	Zinc Spray	Zinc Spray bright grade	Zinc-Alu Spray	Galva Spray	Rust Protection 2000 PLUS charcoal-grey	Rust Protection 2000 PLUS silver-grey
Colour:	slightly weathered hot-dip galvanization	fresh hot-dip galvanization	fresh hot-dip galvanization	fresh hot-dip galvanization	charcoal-grey / DB 703	silver-grey / DB 701
Application:	indoors and outdoors					
Binding agent:	styrenated alkyd resin	modified alkyd resin	acrylic resin	acrylic resin	alkyd resin	alkyd resin
Pigment:	flaky zinc and aluminium pigments	flaky zinc and aluminium pigments	zinc and aluminium pigments	zinc and aluminium pigments	lamellar hematite	lamellar hematite
Pigment purity:	approx. 99.9 Zn / approx. 99.9% Al	approx. 99.9 Zn / approx. 99.5% Al	approx. 99.5% Al / approx. 94.0% Zn	approx. 99.5% Al / approx. 94.0% Zn	> 90% ferric oxide	> 90% ferric oxide
Percentage of metal in dry film:	approx. 70%	approx. 70%	approx. 51%	approx. 51%	approx. 58%	approx. 58%
Content:	400 ml					
Specific Weight g/cm³:	1.1 - 1.3	1.0 - 1.2	0.90 - 1.0	0.90 - 1.0	1.3 - 1.4	1.3 - 1.4
Recommended primer:	not necessary	Zinc Spray	Zinc Spray	Zinc Spray	not necessary	not necessary
Processing temperature* ² :	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)
Consumption at 1.5 cross coats* ³ :	approx. 150 ml/m²	approx. 150 ml/m²	approx. 150 ml/m²	approx. 150 ml/m²	approx. 160 ml/m²	approx. 160 ml/m²
Layer thickness at 1.5 cross coats* ³ :	approx. 30 - 50 µm	approx. 20 - 40 µm	approx. 20 - 40 µm	approx. 20 - 40 µm	approx. 60 - 80 µm	approx. 160 ml/m²
Drying time* ³ :	Dust dry	approx. 15 minutes	approx. 15 minutes	approx. 15 minutes	approx. 15 minutes	approx. 30 minutes
	Hardened	10-12 hours	10-12 hours	10-12 hours	10-12 hours	approx. 24 hours
	Painted over	approx. 24 hours	approx. 24 hours	approx. 12 hours	approx. 12 hours	approx. 24 hours
Abrasion-resistant:	abrasion-resistant	abrasion-resistant	abrasion-resistant	abrasion-resistant	abrasion-resistant	abrasion-resistant
Cross cutting DIN 53151 / ISO 2409:	cross cut characteristic value GT 0	cross cut characteristic value GT 0 to GT 1	cross cut characteristic value GT 0 to GT 1	cross cut characteristic value GT 0 to GT 1	cross cut characteristic value GT 0 to GT 1	cross cut characteristic value GT 0 to GT 1
Salt spraying test DIN EN ISO 9227	>1,050 hours	>550 hours	>450 hours	>450 hours	---	---
Mandrel bend test DIN EN ISO 1519:	no hair cracking					
Top coating:	not required					
Temperature resistance after complete curing:	from -50°C (-58°F) to +500°C (+932°F)	from -50°C (-58°F) to +300°C (+572°F)				
Shelf life* ⁵ :	24 months					

*² When processing at temperatures below +10°C (+50°F), heat spray cans to room temperature +20°C (+68°F).

*³ Temperature of spray can and the surface of +20°C (+68°F) and 50% relative humidity.

Technical Sprays

Technical Data

Aluminium-Spray A-100	Aluminium-Spray A-400	Stainless Steel Spray	Stainless Steel Spray bright grade	Chrome-Silver Spray	Copper Spray	Brass Spray
aluminium-metallic, matt	aluminium, bright	stainless steel metallic, matt	stainless steel metallic, bright	aluminium, glossy	copper-metallic, matt	brass-metallic, matt
indoors and outdoors	indoors and outdoors	indoors and outdoors	indoors and outdoors	indoors	indoors and outdoors	indoors and outdoors
acrylic resin	hydrocarbon resin	acrylic resin	alkyd resin	natural resin	acrylic resin	acrylic resin
aluminium pigments	flaky aluminium pigments	stainless steel pigments	stainless steel and aluminium pigments	flaky aluminium pigments	copper pigments	brass pigments
approx. 99.5% Al	approx. 99.5% Al	stainless steel alloy approx. 98.5%	VA-alloy approx. 98.5% Al	approx. 99.5% Al	approx. 99.9% Cu	approx. 99.9% Ms
approx. 43%	approx. 23%	approx. 45%	approx. 35.0%	approx. 15%	approx. 50%	approx. 52%
400 ml	400 ml	400 ml	400 ml	400 ml	400 ml	400 ml
0.9 - 1.0	0.8 - 0.9	0.9 - 1.0	0.9 - 1.0	0.8 - 0.9	0.9 - 1.0	0.9 - 1.0
Zinc Spray	Zinc Spray	Zinc Spray	Zinc Spray	Zinc Spray	Zinc Spray	Zinc Spray
from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)	from +5°C (+41°F) to +35°C (+95°F), optimum processing temperature from +18°C (+64°F) to +25°C (+77°F)
approx. 120 ml/m²	approx. 120 ml/m²	approx. 120 ml/m²	approx. 120 ml/m²	approx. 150 ml/m²	approx. 120 ml/m²	approx. 120 ml/m²
approx. 25-35 µm	approx. 10-15 µm	approx. 20-30 µm	approx. 15-25 µm	approx. 10-20 µm	approx. 20-30 µm	approx. 20-30 µm
approx. 10 minutes	approx. 10 minutes	approx. 10 minutes	approx. 10 minutes	approx. 10 minutes	approx. 10 minutes	approx. 10 minutes
approx. 4-6 hours	approx. 4-6 hours	approx. 4-6 hours	approx. 10-12 hours	approx. 4-6 hours	approx. 4-6 hours	approx. 4-6 hours
approx. 4-6 hours	cannot be painted	approx. 4-6 hours	approx. 8 hours	cannot be painted	approx. 4-6 hours	approx. 4-6 hours
abrasion-resistant	not abrasion-resistant	abrasion-resistant	abrasion-resistant	not abrasion-resistant	abrasion-resistant	abrasion-resistant
cross cut characteristic value GT 0 to GT 1	cross cut characteristic value GT 0 to GT 1	cross cut characteristic value GT 0 to GT 1	cross cut characteristic value GT 0 to GT 1	cross cut characteristic value GT 0 to GT 1	cross cut characteristic value GT 0 to GT 1	cross cut characteristic value GT 0 to GT 1
---	---	>200 h	>100 h	---	---	---
no hair cracking	no hair cracking	no hair cracking	no hair cracking	no hair cracking	no hair cracking	no hair cracking
not required	cannot be painted	not required				
from -50°C (-58°F) to +800°C* ⁶ (+1,472°F)	from -50°C (-58°F) to +800°C (+1,472°F)	from -50°C (-58°F) to +300°C (+572°F)	from -50°C (-58°F) to +300°C (+572°F)	from -50°C (-58°F) to +400°C (+752°F)	from -50°C (-58°F) to +300°C (+572°F)	from -50°C (-58°F) to +300°C (+572°F)
24 months	24 months	24 months	24 months	24 months	24 months	24 months

*⁵ At a constant room temperature and dry storage. The same applies for closed original barrels that are not subjected to direct or indirect sunlight.

*⁶ Above +350°C (+662°F) not abrasion-resistant.

Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other

Cleaner Spray S

Degreases and cleans all metals, glass, ceramics and most plastics

WEICON Cleaner Spray S cleans, degreases and evaporates without leaving residues. Its special valve also makes it possible to work overhead.

Cleaner Spray S can be used on all metals, glass, and ceramics, and on most plastics, and thermoplastics such as PVC, PMMA (acrylic glass), polystyrene etc.

WEICON Cleaner Spray S can be used for cleaning and degreasing before priming and painting, for cleaning machine parts or before other WEICON products are applied on surfaces where a greasy underground would impair their effect.

► 500 ml
10000147



VIDEO



Universal Spatula

Special spatula for the gentle removal of various contamination and residues. Suitable for use in the food industry. EU Regulation 10/2011/EC plastics with food contact.

10039185
Length 25 cm, colour white



Fast Cleaner

Cleaning and degreasing agent for sensitive areas

The Fast Cleaner has an NSF registration for the foodstuffs sector and can therefore be used as a cleaner and degreasing agent for the removal of contamination generated within the scope of maintenance work and for the removal of non-cured adhesive residues in the foodstuffs and beverages industry and in the pharmaceutical and cosmetical industries.



Fast Cleaner is used to clean and degrease surfaces which are bonded or sealed using WEICON Adhesives and Sealants, or which should be coated using WEICON metal sprays.

Fast Cleaner is pH-neutral and material-compatible, and can be used on many different materials such as metals, glass, ceramics and most rubbers and plastics.

► 500 ml
10039119

Technical Sprays

Cleaners and Degreasers

Industrial Cleaner

Powerful special cleaner with high yield

WEICON Industrial Cleaner is suitable for universal use. It cleans, degreases and evaporates without leaving any residues. The cleaner removes grease, oil, soot and other soilings and residues. It cleans many surfaces fast and easily, such as metals, glass and many plastics. Industrial Cleaner can be used in many different areas.

It is even suitable for sensitive surfaces, such as plastics, rubber materials or powder-coated metal pieces. The cleaner operates with a highly compressed propellant. Therefore, it has a very high active ingredient content of 95 %. This means that the cleaner is very economical, so one container covers a significantly higher number of applications.

► 500 ml
10055297

**Plastic-Cleaner**

Degreases and cleans sensitive surfaces

WEICON Plastic-Cleaner cleans, degreases and evaporates without leaving residues. WEICON Plastic-Cleaner can be used to clean and degrease sensitive surfaces such as plastics*, rubber materials or powder-coated metal parts.

Plastic-Cleaner can be used, for example, on window frames, roller blinds, plastic profiles, seals or lacquered flanges in many industrial applications.

► 500 ml
10005207

*Check material compatibility before use.

Surface Cleaner

Pre-treatment of bonding surfaces

WEICON Surface Cleaner is used for the cleaning and degreasing of surfaces to be joined or sealed with WEICON Adhesives and Sealants.

WEICON Surface Cleaner can be applied on materials like metal, glass, ceramics and most plastics. Surface Cleaner can be used, for example, to clean and degrease machine components in the course of maintenance work.

► 150 ml ► 400 ml
10024317 10024313

**Brake Cleaner**

Multi-purpose cleaner, especially for the automotive sector

WEICON Brake Cleaner is a universal cleaner for the automotive industry, which cleans, degreases and evaporates without leaving residues.

Brake Cleaner quickly and effortlessly degreases and cleans metals, glass and many plastics. It removes oily and greasy impurities and residues. WEICON Brake Cleaner can be used on brakes (drum and disc brakes, brake pads, brake blocks, cylinders, springs and bushings), clutches (clutch linings and components) and on engine parts (carburetors, fuel and oil pumps, gears etc.).

► 500 ml
10000148



Cleaning of plastic applications /
Plastic-Cleaner





Burner Cleaner

Especially formulated to remove grease, oil, soot and other dirt accumulations from burner parts

WEICON Burner Cleaner is a special cleaner for the removal of grease, oil, rust and other impurities from burner parts.

WEICON Burner Cleaner evaporates without leaving residues. WEICON Burner Cleaner can be used on blast connections, baffles plates, fan wheels and in housing interiors, ignition electrodes, etc.

► 500 ml
10009904



Mould Cleaner

Cleaner on the basis of highly active organic solvents

WEICON Mould Cleaner is a special cleaner based on highly active organic solvents. It effectively removes waxes, silicones, oils, non-cured PUR residues and other impurities from plastic, steel or aluminium moulds.

► 500 ml
10025766



Technical Sprays

Cleaners and Degreasers

Multi-Foam

Powerful universal cleaner

WEICON Multi-Foam is a powerful universal cleaner for residue-free cleaning. It is free of phosphates and formaldehyde and contains no corrosive or caustic substances.

Multi-Foam can be used to clean the most diverse surfaces such as metal, plastic, glass, ceramic or lacquered and coated surfaces.

WEICON Multi-Foam can be used universally in industry, skilled trades and DIY applications.

► 150 ml ► 400 ml
10063243 10000144



Citrus Cleaner



proven effect according to
DIN EN 1276 and 1650

Cleaner and degreaser on the basis of citrus essences

WEICON Citrus Cleaner is an all-purpose cleaning agent based on alcohol and citrus peel extracts. Due to its high isopropyl alcohol content of over 75%, WEICON Citrus Cleaner makes use of its disinfectant effect, and thus supports the overall cleaning and disinfection of surfaces. It can be used for all purposes and is equally suited for use in industrial applications, skilled trades, window construction, in public institutions and public transport, in construction companies, and in housekeeping.

It cleans a wide range of materials, such as metals and plastics, glass, and ceramic as well as painted and coated surfaces*. WEICON Citrus Cleaner is also highly effective and efficient in basic hygiene and supporting additional hygiene measures, in cleaning frequently used hand tools, and in removing stains due to pencils, pens, and markers.

► 400 ml
10032019

*For safety reasons, the material compatibility should first be checked on a non-visible area.



Foam Cleaner



NSF
National Sanitation
Foundation Registration Number

For the food industry

WEICON Foam Cleaner is universally applicable and can be used for the cleaning and degreasing of water-resistant surfaces and for the removal of soilings on plastic, glass and textile surfaces.

Due to its NSF A1 registration, the Foam Cleaner is suitable for use in sensitive areas, such as the food and beverage industry as well as in the pharmaceutical and cosmetic industry.

The spray is suitable for the cleaning of conveyor belts with contact to food, for example in production lines or retail shops. It removes soilings on machine housings and cleans scales, flat screens, touch screens, navigation systems and many more. Foam Cleaner eliminates many different impurities, such as oils and greases, fingerprints, soot, nicotine, dust as well as residues of insects. It can be used wherever acidic or alkaline detergents are not allowed. Due to its special formula and the resulting NSF registration, the Foam Cleaner can contribute towards improvements in occupational safety and health protection.

► 400 ml
10050556





Electro Contact Cleaner

Cleans and degreases electronic or mechanical components

WEICON Electro Contact Cleaner is a special cleaner for the fast and effective cleaning and degreasing of all kinds of soiled or corroded contacts.

Electro Contact Cleaner was specially developed for the cleaning of electronical and mechanical components. The special formula with high-purity solvents removes oxide/sulphide layers, combustion residues and resinous or sooty soiling.

WEICON Electro Contact Cleaner reduces voltage loss and increases electric conductivity. Contamination that can cause tracking current is removed. It can be used on electro-technical or mechanical components such as electrical machines, measuring instruments, tools, balances, switches and sensors or electrical connections, contacts, relays and switchboards.

► 400 ml
10028866

Sealant and Adhesive Remover

Removes residues of hardened sealants and adhesives

WEICON Sealant and Adhesive Remover quickly and easily removes residues of hardened sealants and adhesives as well as lacquers and paints, even from vertical surfaces.

WEICON Sealant and Adhesive Remover can be used on metal, wood, glass, ceramics, polyethylene and polypropylene. It should not be used on sensitive plastics such as PVC, synthetics, linoleum, etc.

Sealant and Adhesive Remover loosens all kinds of sealant residues on cylinder heads, oil sumps, water pumps, exhaust manifolds, valve covers and gearbox flanges. It reliably removes oil carbon residues, paints and lacquers, and eliminates oils, resins, greases and tar. It can also be used as a paint stripper for wood restoration and removes all kinds of adhesives, even cured cyanoacrylate and anaerobic adhesives.

► 400 ml
10026705



Compressed-Air Spray

Universal use | fast and reliable

WEICON Compressed-Air Spray can be used universally, wherever dust cannot be easily removed by conventional methods and on parts which are difficult to reach.

It allows dust to be removed from inaccessible corners and sensitive surfaces in a dry and contact-free manner. Compressed-Air Spray can be used on hifi and video devices (e.g. modules, circuit boards, magnetic heads, disk drives, etc.), in optics (e.g. cameras and lenses), automotive fuse boxes, windshield washer systems, clock mechanisms (quartz clocks), medical technology, model building, measurement technology, and on electronic components and circuit boards.

► 400 ml
10011614



Technical Sprays

Cleaners and Degreasers

Visor Cleaner

Cleaner on the basis of highly active organic solvents

WEICON Visor Cleaner is a special cleaner for the cleaning and care of sensitive plastic and glass surfaces. It is antistatic and anti-reflective, reduces dazzling, and improves the view.

WEICON Visor Cleaner gently removes contamination caused by insects, dirt, dust, grease and nicotine without leaving streaks.

Visor Cleaner can be used on all kinds of visors, on welding face shields, safety goggles, vision protection, safety glass, plastic housings on CNC machines, printers, scanners, etc., and on all other plastic and glass surfaces.

► 200 ml

10029663



Screen Cleaner

Cleans carefully without leaving residues

WEICON Screen Cleaner is a special cleaner for the cleaning and care of sensitive plastic and glass surfaces. It is antistatic and anti-reflective.

Its antistatic effect provides a dirt- and dust-repellent surface. WEICON Screen Cleaner gently removes contamination caused by insects, dirt, dust, grease and nicotine without leaving streaks.

WEICON Screen Cleaner can be used on all flat and plasma screens (computers, mobiles, laptop computers, televisions, scanners, copy machines, etc.) and plastic housings (on computers, scanners, copy machines or televisions).

► 200 ml

10020650





Stainless Steel Care Spray



Antistatic cleaning

WEICON Stainless Steel Care Spray was specially formulated for the cleaning, protection and care of matt and polished stainless steel surfaces both indoors and outdoors and has an antistatic effect.

WEICON Stainless Steel Care Spray removes and prevents fingerprints, removes lubricating films e.g. from fume hoods, cleans even large surfaces without leaving streaks, and provides a long-lasting protective film which repels water and prevents new dirt from clinging. The product can be used in many applications.

► 400 ml

[10012800](#)



Cockpit-Spray

Care product for the automotive interior

WEICON Cockpit-Spray is a water-repellent care product for all plastic and rubber parts in motor vehicle interiors. The permanent invisible protective film prevents contamination and creates an easy-care, dust-repellent silky shine.

Cockpit-Spray refreshes dull and weathered plastic. Rubber does not crack and remains supple and elastic.

WEICON Cockpit-Spray eliminates squeaky and creaky noises, and cares for dashboards, inside cladding, all plastic and rubber parts, leather, wood, and chromium, and car roofs covered with synthetic leather.

It prevents door, window and boot seals from freezing, and is used as a lubricant for seatbelts, seat guides, sunroofs, window guides, door locks and wherever greasy soiling can occur.

► 400 ml

[10002666](#)



Metal-Fluid



Universal use | clean | maintain | protect

WEICON Metal-Fluid is a care and cleaning product for indoor matt and polished surfaces and has an NSF registration.

WEICON Metal-Fluid protects, cleans and maintains both metal surfaces and ceramics, wood, glass and plastics. It does not dissolve etched and printed markings or plastic surfaces and rubber seals. Due to its special formula and the resulting NSF registration, Metal-Fluid can contribute towards improvements in occupational safety and health protection.

► 400 ml

[10016338](#)





Belt Dressing Spray

Suitable for highly stressed power-transmission belts

WEICON Belt Dressing Spray is a transparent belt coating based on synthetic elastomers for the most diverse types of heavily stressed drive belts.

It increases the service life, prolongs the durability of machines and systems, prevents belt slip, transmits the full drive capacity, eliminates and prevents squeaking, penetrates deep into pores, increases the effectiveness of the tensile strength, increases friction and promotes adhesion, prevents static charging, ensures suppleness and protects against ageing.

Belt Dressing Spray is suitable for many different types of belts made from all common materials such as fabric, leather, rubber or PVC. It can be used for V-belts, link belts, drive belts, flat belts, round belts, toothed belts, transmission belts, ribbed belts or conveyor belts.

WEICON Belt Dressing Spray is particularly suited for all types of drive belts in machines, aggregates, compressors, pumps, generators, conveyors, mills, pillar drills, and cooling units. The product can be used in many industrial sectors.

► 400 ml
10031504



Technical Sprays Protection and Care

Our
TIP!



Hand Protective Foam

Waterproof and providing lasting protection

The skin is the largest and one of the most complicated organs in the human body, it has multifaceted adjustment and defence mechanisms and provides protection against environmental influences.

Bacteria, viruses and fungi can be found everywhere in the environment and also live on our skin. Most of these microorganisms are harmless to us. Some, however, can make us sick when entering our body. Skin damages are one of the many gateways for pathogens to the human body. Therefore, it is important to take care of and protect the skin.

One important element of effective skin protection is the special care with WEICON Hand Protective Foam, which protects your hands from harmful environmental influences for several hours. WEICON Hand Protective Foam provides temporary protection against aggressive sea and industrial environments, chemicals, solvents, alkalis, acids, salts, cleaning agents, oils, greases, cement, mortar, varnishes, adhesives, or longer contact with aqueous media. However, the foam does not replace a conventional protective glove. The Hand Protective Foam does not block skin respiration or dry out the skin, while protecting it against swelling, irritations, inflammations and adhering dirt. That way, the Hand Protective Foam supports the skin in providing a natural protective barrier.

► 250 ml
10021320



WEICON Hand Protective Foam

- absorbs quickly
- leaves an invisible, non-greasy and waterproof protective film
- non-greasy, non-slip "invisible glove"
- supports the natural barrier of the skin and is dermatologically tested
- easy and hygienic use thanks to spray can

Rust Converter

neutralises rust | provides a temporary protective coating

WEICON Rust Converter neutralises rust on corroded iron and steel surfaces and reliably stops corrosion. With its special formula of acid and tannin, the rust converter penetrates the rust. It chemically converts iron oxides into a stable layer and provides temporary corrosion protection through zinc phosphate.

Depending on the carbon content of the metal, the treated area changes colour to bluish, brownish or black. The layer provides the perfect base for subsequent protective coatings, e.g. with WEICON Zinc Spray. WEICON Rust Converter achieves optimal results on lightly rusted surfaces with a rust grade of A and B. Loose rust and loose parts should be removed mechanically beforehand. The converter only becomes active when applied to rust or metal and can be used extensively on all rusted areas, such as on machines and equipment, agricultural machinery and motor vehicles. Unlike other converters, WEICON Rust Converter can be washed off the treated surface with clean water and a sponge or soft brush once the reaction time is over. This way, residues that have formed during the conversion process are removed.

► 400 ml

10047458



THE END OF RUST

Corrosion Protection

- Stainless Steel Spray**
 - chemical-resistant, corrosion- and weather-resistant protective coating
 - protects metal surfaces from atmospheric influences
 - colour: matt light and matt stainless steel pigments
 - coating: metallic, flexible, thin, matt
- Zinc Spray**
 - protects metal surfaces with a high-gloss, catalytic conversion protective coating
 - for protective and decorative coating
 - fast drying, durable
 - high-quality weather hot-dip galvanising alternative
 - colour: highly weathered hot-dip galvanising
- Brass Spray**
 - pure, high-grade and effective protective coating
 - protects brass surfaces and whilst combining with different materials
 - colour: metallic brass, matt
- Brushable Liquid Zinc**
 - ideal long-term corrosion protection for metal surfaces
 - high zinc content
 - colour: shiny-grey, matt
- Copper Spray**
 - high quality, weather-resistant and protective coating with a fine grey finish
 - for protective and decorative coating
 - colour: metallic copper, matt
- Brytifiable Liquid Zinc**
 - qualitative conversion protective coating for metal surfaces
 - protects metal surfaces from atmospheric influences
 - high-quality weather hot-dip galvanising alternative
 - colour: shiny-grey, matt
- Aluminium Paint**
 - effective, complete protection for all metal surfaces
 - protects against abrasion and weathering
 - weather-resistant and long-lasting
 - colour: metallic, matt
- Rust Protection 2000 PLUS**
 - protecting, weather and lubricating agent for highly stressed parts
 - utilises high temperatures
 - protects against abrasion and freezing corrosion
 - colour: copper
- Corro-Protection**
 - protecting, weather and lubricating agent for highly stressed parts
 - utilises high temperatures
 - protects against abrasion and freezing corrosion
 - colour: copper



Technical Sprays

Solvents



Rust Shock



The "chemical wrench"

WEICON Rust Shock is free of mineral oil, grease and silicone.

Rust Shock is a "chemical wrench" and uses its chill effect and capillary properties to loosen threaded joints in seconds.

WEICON Rust Shock can be used in all industrial sectors requiring threaded joints to be loosened.

► 400 ml
10000143



Rust Loosener Fluid



Penetrating oil for sensitive areas

Rust Loosener Fluid is physiologically harmless and has an NSF registration for the foodstuffs sector. This means that it can be used in the foods and beverages industry and in the pharmaceuticals and cosmetics industries.

Rust Loosener Fluid loosens rusted and oxidised screw connections, bolts, levers, joints and hinges as well as seized mechanisms on components. Due to its excellent capillary action, Rust Loosener Fluid can also penetrate the smallest cavities. It secures the function of mechanical parts and electrical contacts. The spray lastingly protects against corrosion and oxidation. It cleans and cares for metal surfaces, mechanical parts and electrical systems.

Due to its special formula and the resulting NSF registration, Rust Loosener Fluid can contribute towards the improvement of workplace safety and health protection.

► 400 ml
10039111



Rust Loosener and Contact Spray



Sixfold function

The sixfold function of Rust Loosener and Contact Spray makes it indispensable for repairs, maintenance and servicing. Thanks to its excellent capillary action, WEICON Rust Loosener and Contact Spray reaches even the smallest intermediate spaces. The 3-way spray valve makes it possible to work in any position (even overhead).

WEICON Rust Loosener and Contact Spray loosens rusted and stiff parts, screws, bolts, joints and hinges, dispels water from ignition systems, secures the function of mechanical parts and contacts, e.g. on distributor caps and spark plugs, sustainably protects against corrosion and oxidation, provides long-lasting lubrication to sliding surfaces, and cleans and maintains metal surfaces, mechanical parts and electrical systems.

► 400 ml
10023536



Contact Spray

Dispels moisture | prevents leakage current

WEICON Contact Spray is based on a special combination of active ingredients for the protection and care of electrical contacts and components.

It dispels moisture from electrical contacts, prevents leakage currents and voltage loss and keeps contacts, fuses, cable connections, etc. free of oxidation and sulphide layers.

WEICON Contact Spray can therefore be used, for example, on fuse boxes, speaker systems, gate drives, electrical outlets, cable and electrical connections, cable reels and extensions, electrical garden equipment and lighting systems.

► 400 ml
10026740



Alu Grinding Protection

Effective with all abrasives | silicone-free



WEICON Alu Grinding Protection works like a cooling lubricant and separating agent during the grinding process. It lowers the temperature at the contact point and forms a silicone-free anti-adhesive layer on the abrasive material. The use of WEICON Alu Grinding Protection avoids clogging, and the pores of the grinding media remain open.

WEICON Alu Grinding Protection greatly increases the tool life of an abrasive disc and the grinding performance can be increased by up to 350%. It can be used for all abrasive materials on foundations such as fibre wheels, sheeting, endless grinding bands, abrasive sleeves, orbital sanders, and special machines.

► 400 ml
10018628

Increased material removal
by
350%



Label Remover



Including special spatula

WEICON Label Remover quickly and easily removes paper labels and residues of acrylate and caoutchouc-based pressure-sensitive adhesives.

Label Remover is suitable for many surfaces such as glass, metal, wood, foil and plastic. WEICON Label Remover easily and safely removes adhesive labels, price tags (e.g. incorrect labels), address and product stickers, identification labels, and label residues. It also removes adhesive residues from foil labels such as vignettes on car windshields.

► 500 ml
10019354



Chewing Gum Remover

Including special spatula

Chewing Gum Remover even removes old chewing gum and plasticine residues. The chewing gum and plasticine residues are frozen when sprayed on with WEICON Chewing Gum Remover and can be detached immediately and without damaging textiles or floor coatings.

WEICON Chewing Gum Remover removes chewing gum and plasticine residues from upholstered furniture, bus seats (rigid foam), school chairs and tables, textile floorings of all types and elastic and hard floor coverings such as wood and stone floors, PVC and linoleum flooring.

► 400 ml
10021065



Angle grinding test

For the sanding of aluminium, abrasive flap wheels are used on all common angle grinders powered by an electric motor or compressed air.

Test components were:

- angle grinder (1,400 W)
- flap wheel Ø 125 mm, 60 grit
- approx. 10,000 RPM
- contact pressure approx. 4 kg
- aluminium block (AlSi9Cu3)

By using Alu Grinding Protection, the removal rate could be increased by up to 350 %.



Mould Release Agent

Silicone-free sliding and release agent

Mould Release Agent is a silicone-free sliding and release agent. The high-grade combination of active ingredients, consisting of pure natural products, has a high sliding effect which prevents its adhesion to plastics, moulds, metals and tools.

WEICON Mould Release Agent can be used in plastic processing and for spraying, pressing, and vacuum deforming.

► 400 ml
10000154



Technical Sprays

Release Agents



Anti-Spatter Spray

Silicone-free

WEICON Anti-Spatter Spray contains no silicone and is perfect for cleaning welding nozzles. It also protects workpieces to be welded from the adhesion and penetration of weld spatter without impairing the welding seam.

Anti-Spatter Spray prevents welding spatter from sticking to gas nozzles and the surfaces of workpieces, provides seamless protection during the welding process and eliminates the need for subsequent cleaning of the workpieces with a spatula, brush or chisel. Post-treatment of the workpieces such as bronzing, galvanising, anodising or painting is possible without special cleaning. However, cleaning, e.g. with WEICON Cleaner Spray S, may be necessary in the case of excessive spraying.

► 400 ml

10000160

Anti-Spatter Spray HP NEW

Long-lasting effect | transparent | silicone-free

WEICON Anti-Spatter Spray HP is a high-quality release agent and lubricant and is used for cleaning welding tips, welding nozzles and gas nozzles. It also protects workpieces and surfaces to be welded from the adhesion and penetration of weld spatter without impairing the weld seam.

The silicone-free Anti-Spatter Spray HP provides long-term protection for the treated surfaces. Using the spray minimises downtimes and interruptions in the production process for cleaning the welding equipment.

The use of the spray eliminates the need to clean the workpieces with a spatula, brush or chisel. Post-treatment of the workpieces (such as bronzing, galvanising, anodising or painting) is possible without special cleaning.

Cleaning, e.g. with WEICON Cleaner Spray S, may be necessary in the case of excessive spraying.

► 400 ml

10000160



Ceramic Anti-Spatter Spray

High-temperature-resistant release agent | protective coating for MIG/MAG welding processes

WEICON Ceramic Anti-Spatter Spray is a high-grade release agent and lubricant, which is suitable for extremely high pressures and temperatures. The spray is a ceramic protective coating for MIG/MAG welding processes. It forms an anti-spatter dry film, which prevents the adhesion of welding spatter. That way, welding tips and gas nozzles are protected. The use of the spray minimises downtimes and interruptions in the production process to clean the welding equipment.

Ceramic Anti-Spatter spray is silicone-free. It protects welding heads on welding robots, welding tips and gas nozzles as well as sensitive equipment, cables, sensors etc. against the adhesion of welding spatters. It is also suitable for applications in plasma and laser cutting, brazing, aluminium extrusion, the foundry industry, sinter metallurgy, the glass industry and high-temperature furnace construction.

► 400 ml

10060631



VIDEO



W 44 T® Multi-Spray

Multifunctional oil with multiple effects

WEICON W 44 T® is a multifunctional product which, thanks to its special formula and outstanding capillary action, combines corrosion protection, water repellency, lubrication, conservation and cleaning in a single product.

WEICON W 44 T® loosens seized threads, bolts, fittings and valves, penetrates and dissolves rust, dispels moisture from electrical contacts, prevents tracking currents and makes it easier to start wet motors. W 44 T® can also be used as cutting oil for drilling and cutting processes. It eliminates squeaky and creaky noises on hinges, guides, bearings and all types of joints and couplings. It cleans soiled metal surfaces and leaves a long-lasting razorthin film which does not smear or stick and does not attract dust. It protects and preserves all types of tools, machines, and electrical and mechanical precision devices and keeps them functional. The use of WEICON W 44 T® has almost no limitations in workshop, automotive, shipping, electrical, agricultural, household and hobby applications.

- 50 ml 10014593
- 200 ml 10015286
- 400 ml 10001023
- 500 ml 10039121

W 44 T®-Fluid

Multifunctional oil for sensitive areas

W44T-Fluid is a physiologically harmless multifunctional oil and has an NSF registration for the foodstuffs sector. This means that it can be used in the foods and beverages industry and in the pharmaceuticals and cosmetics industries. The resin and acid-free oil unites lubrication, water repellency, corrosion protection, cleaning and conservation in one product due to a special active ingredient formula and excellent capillary action.

W44T-Fluid loosens seized screw connections, bolts, fittings, locks and valves, and penetrates and dissolves rust. It displaces the humidity from electrical contacts, prevents leakage current and facilitates the start-up of wet motors. The oil removes squeaking and creaking noises on hinges, guides, bearings and all types of joints and couplings. It cleans contamination and metal surfaces and leaves a durable, thin film, which does not smear or stick or attract dust, and which protects and maintains all tools, machines, electrical and mechanical precision devices and keeps them functional.

Due to its special formula and the resulting NSF registration, W 44 T Fluid can contribute towards the improvement of workplace safety and health protection.

- 400 ml 10039113



Technical Sprays

Lubricating and Multifunctional Oils



AT-44 Allround-Spray

With PTFE super power

WEICON AT-44 is an allround spray with PTFE and without silicone which, thanks to its special formula and very low friction coefficient, combines corrosion protection, cleaning, water repellency, lubrication and conservation in a single product. AT-44 loosens seized threads, bolts, fittings and valves, dispels moisture from electrical cables, prevents tracking currents and makes it easier to start wet motors. It eliminates squeaky and creaky noises on hinges, guides, bearings and all types of joints and couplings. It cleans soiled surfaces and leaves a razor-thin film which does not smear or stick and does not attract dust. It protects and preserves all types of tools, machines, and electrical and mechanical precision devices and keeps them functional.

WEICON AT-44 knows almost no limitations in workshop, automotive, shipping, electrical, agricultural, household and hobby applications.

► 150 ml ► 400 ml
10000149 10000150



VIDEO



Bio-Cut

Cutting oil for all metals

WEICON Bio-Cut is free of mineral oils and biodegradable. Thanks to its particularly high lubricating effect, it enables higher cutting speeds, a longer service life and thus higher performance of cutting tools.

WEICON Bio-Cut can be used for drilling, grinding, milling, grating, sawing, punching and reaming of all kinds of steel, cast iron, stainless steels, copper, brass, aluminium and their alloys in all areas of industry.

► 400 ml
10000161



Bio-Fluid

High-purity mineral oil

WEICON Bio-Fluid is a medically pure white oil containing no resins or acids which was specially developed for lubrication and care. It is water-clear, free of solvents, odourless and tasteless, and water-repellent. It shows excellent capillary action and has an NSF registration. Bio-Fluid reduces friction and wear, suppresses squeaky noises, protects against corrosion and removes dirt and rust.

Bio-Fluid can be used for the lubrication, protection and maintenance of precision mechanisms, as a spray oil for production and filling plants, and as a lubricant for filling and packaging systems. It can be used wherever occasional, technically unavoidable contact with food or its packaging can occur. WEICON Bio-Fluid was developed for applications in the food, beverage, pharmaceutical and cosmetic industries.

► 200 ml ► 500 ml
10027448 10000158



Special sliding and lubricating agent for sensitive areas

WEICON Silicone-Fluid is a special, physiologically harmless sliding agent and lubricant for sensitive areas. It has an NSF H1 registration for the foodstuffs industry, and can therefore be used in the foods and beverages industry and in the pharmaceuticals and cosmetics industries.

Silicone-Fluid is used as a separating, protection and care agent and can be used on very different surfaces such as plastic, metal, stainless steel and rubber.

Silicone-Fluid has a durable and good surface quality and is temperature-resistant up to +250°C (+482°F). Due to its special formula and the resulting NSF H1 registration, WEICON Silicone-Fluid can contribute towards the improvement of workplace safety and health protection.

► 400 ml
10009519



Sliding and release agent

WEICON Silicone Spray is a sliding and release agent as well as a preservative and care product for plastic, rubber and metal.

WEICON Silicone Spray provides a durable separating film and good surface properties. Silicone Spray prevents the formation of adhesive residues on presses and guides, prevents products from sticking to conveyor belts, chutes and sliding ways, protects electrical contacts from moisture, preserves rubber, plastic and metal parts, protects rubber parts from becoming brittle, freezing and sticking and allows sunroof rails, seat tracks and seatbelt rollers to run smoothly.

► 400 ml
10000152



Lubricant for pneumatic equipment | high content of PTFE

As a lubricating and corrosion protection agent, this product is the universal problem-solver for all moving parts in pneumatic equipment and accessories. Its special product formula with a high content of PTFE makes it a multi-purpose product for: lubrication, corrosion protection, cleaning, water repellency and conservation.

Pneuma-Lube not only serves in installation or maintenance of pneumatic equipment and accessories but can also be used on pneumatic tools in operation. The excellent weathering resistance allows the use also in other sectors, e.g. in the on- and offshore industry.

► 400 ml
10010547



Fitting Spray

Free of silicones and resins

WEICON Fitting Spray is a maintenance and care product with good adhering properties, which contains no silicone, resin, acid or solvents. Thanks to its special creeping and water-repellent properties, WEICON Fitting Spray reduces friction and wear and suppresses squeaky noises.

WEICON Fitting Spray is weather-resistant, protects against corrosion, and loosens dirt. It can be used for the lubrication, servicing and maintenance of fittings on windows, doors, gates, garages, tilt-and-turn hinges and shear fittings in many industrial applications.

► 200 ml
10028235



Technical Sprays

Lubricating and Multifunctional Oils

PTFE-Spray

Grease-free | excellent sliding properties (non-stick)

WEICON PTFE-Spray is a grease-free PTFE based dry lubricant with excellent sliding properties. WEICON PTFE-Spray adheres to all metal, plastic and wood surfaces. Its high PTFE content greatly reduces the friction coefficient. The coating repels dirt, dust and water and is resistant to oils, greases and many chemicals.

PTFE-Spray can be used on runners and guides, conveyor belts, transport rollers, slides, windows, cutting tools and packing machines. It can also be used as a permanent lubricant for shafts in plastic bearings, as a water-repellent coating for paper seals, cork seals and seal packaging, as a substitute for release agents containing silicone, and wherever oil or grease lubrication is not permitted or desired. The product can be used in many industrial applications.

► 400 ml
10000151



PTFE-Fluid

Dry lubricant for sensitive areas

PTFE-Fluid is a special dry lubricant with strong anti-adhesive effect, and has an NSF registration for the foodstuffs sector. This means that it can be used in the foods and beverages industry and in the pharmaceuticals and cosmetics industries.

Due to the high proportion of PTFE, the spray provides an anti-adhesive effect, through which the friction value on the coated surfaces is substantially reduced. PTFE-Fluid is grease-free and adheres to all metal, plastic and wooden surfaces. The coating repels dirt, dust and water and is resistant against oils, greases and many chemicals. Due to its special formula and the resulting NSF registration, WEICON PTFE-Fluid can contribute towards the improvement of workplace safety and health protection.

The spray can be used as permanent lubrication in many sensitive industrial areas such as on sliding and running rails and guides, on conveyor belts, transport rollers and slides, on tilt mechanisms, locks and hinges, on cutting tools and packaging machines, for shafts in plastic bearings and as a coating for solid seals and assembly aids for seal packs.

► 400 ml
10039115



Nonfood Compounds
Program Listed H2
Registration 152620
NO FOOD CONTACT

Anti-Friction Spray MoS₂

Dry lubricant

Anti-Friction Spray MoS₂ is a grease-free dry lubricant with pressure and temperature resistance from -200°C (-328°F) to +450°C (842°F). The layer repels dust, dirt and water, resists oils, greases and many chemicals and adheres to metals, plastics and wood surfaces.

The high portion of MoS₂ provides clean sliding lubrication, reduces friction, has excellent emergency running properties and reduces running noises.

WEICON Anti-Friction Spray MoS₂ shortens and improves the slide-in conditions for sliding bearings, gears and other slide pairings, particularly at high pressure load and low sliding speed.

WEICON Anti-Friction Spray MoS₂ can be used on sliding and running rails and guides, conveyor belts, transport rollers and slides, as a coating for cutting, on loading technology products, as a substitute for release agents containing silicone, and wherever oil or grease lubrication is not permitted or desired.

► 400 ml
10029748





Top-Lube

Excellent capillary action

WEICON Top-Lube is a synthetic, transparent adhesive lubricant for the permanent lubrication of all types of highly stressed mechanical parts.

WEICON Top-Lube has a high adhesive and spinning strength and shows outstanding capillary action. It is pressure-resistant, water-repellent and can also be used during on-going operation in compliance with the respective safety regulations. It does not attack the following plastics and elastomers: PTFE, PE, PA, fluorinated -, butadiene and silicone rubber, and polychloroprene. The following materials have a limited resistance: PE-LD, POM, PP, NBR.

WEICON Top-Lube can be used on power-transmitting bolts, gearwheels, worm gears, fast-running machine parts, joints, couplings, rollers, ball bearings and spring assemblies in many industrial applications.

► 400 ml
10000156

Chain and Rope Lube Spray

Adherent and high-pressure-resistant

WEICON Chain and Rope Lube Spray is a synthetic, transparent adhesive lubricant for the permanent internal and external lubrication of all types of highly stressed chains and wire ropes.

Chain and Rope Lube Spray is particularly strongly adherent, shows excellent capillary action, suppresses noise, repels water and prevents elongation, friction and wear.

WEICON Chain and Rope Lube Spray can be used on all types of chains and wire ropes, gearwheels, worm gears, fast-running machine parts, joints, couplings, rollers, ball bearings and spring assemblies in many industrial applications.

► 400 ml
10000155

Universal Spray-on Grease with MoS₂

High-pressure-resistant

WEICON Universal Spray-on Grease with MoS₂ is a high-pressure-resistant and strong long-term lubricant which reduces friction and wear for prolonged periods.

WEICON Universal Spray-on Grease with MoS₂ is suitable for rolling and slide bearings, joints, levers, sliding guides, spindles, camshafts, spline shafts, springs, exposed gears and worm gears and at all sliding speeds permitted for grease lubrication. WEICON Universal Spray-on Grease with MoS₂ can be used in the industrial and building sectors, in rolling mills, machine tools, agricultural and construction machines and in road and rail vehicles.

► 400 ml
10019872



Top-Lube-Fluid

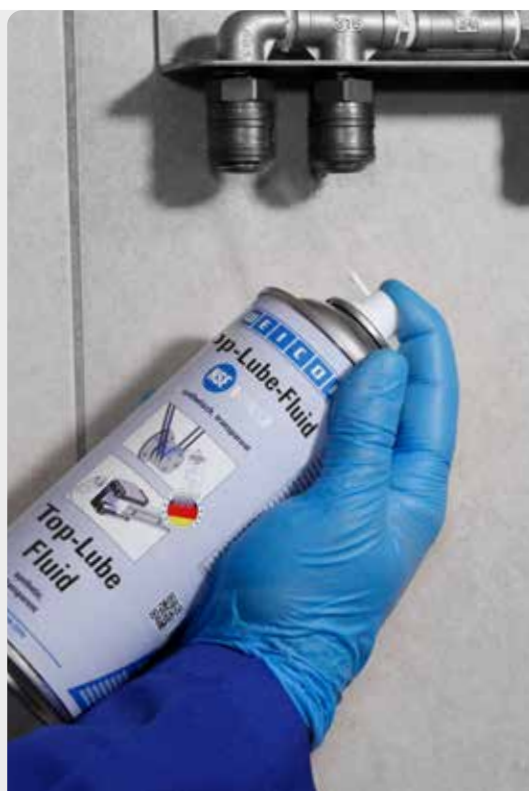
Adhesive lubricant for sensitive areas

Top-Lube Fluid is a special adhesive lubricant and has an NSF registration for the foodstuffs sector, meaning that it can be used in the food and beverage industry and in the pharmaceuticals and cosmetics industries.

Top-Lube Fluid is particularly adherent and pressure-resistant, shows excellent capillary action, and is also noise-dampening and water-repellent. The spray prevents elongation, friction and wear.

Due to its special formula and the resulting NSF registration, WEICON Top-Lube Fluid can contribute towards the improvement of workplace safety and health protection. The spray can be used on toothed wheels and worm gears, on joints and couplings, on rollers and bearings, on chains and wire cables or on spring assemblies as well as in numerous industrial fields.

► 400 ml
10039117



Technical Sprays

Grease Sprays

Adhering Grease extra strong



Also for underwater applications

WEICON Adhering Grease extra strong is a special lubricant and corrosion protectant even for underwater applications. It provides effective protection against aggressive fluids in maritime applications and in wet plants.

Adhering Grease extra strong is suitable for rolling and sliding bearings even in mixed friction operation, for joints, levers, sliding guides, spindles, spline shafts, exposed gears, worm gears, chains and wire cables and at all sliding speeds permitted for grease lubrication. The product can be used in many applications.

► 400 ml

10019873

Spray-on Grease white

All-purpose sprayable grease

Spray-on Grease white is a multi-purpose sprayable grease with an outstanding adhering strength and excellent aging and pressure resistance. The addition of special wear-reducing and corrosion-inhibiting additives results in temperature stability from -20°C to +150°C (-4 to +302°F) in combination with a long service life. As usual with transparent products, a visual inspection is possible at all times.

WEICON Spray-on Grease white can be used for the long-term lubrication of rods, gearwheels, rollers, ball bearings, hinges, guides and all types of joints and couplings in many industrial applications.

► 400 ml

10007039

Spray-on Grease H1

High-temperature grease

WEICON Spray-on Grease H1 is an odourless and tasteless grease that has been specially formulated to meet the requirements of the food, cosmetic and pharmaceutical industry. It is high-temperature-resistant and has an NSF registration.

Spray-on Grease H1 is particularly suited for servicing and maintenance in breweries and in the beverage industry, in industrial slaughterhouses, canneries, coffee-roasting establishments, industrial kitchens, swimming pools, hotels, hospitals and wherever direct contact with food cannot be excluded.

Due to its special formula and the resulting NSF registration, the Spray-on Grease H1 can contribute towards improvements in occupational safety and health protection.

► 400 ml

10021359

VIDEO





Anti-Seize Assembly Spray

Reliable protection against corrosion, seizing and cold welding

WEICON Anti-Seize Assembly Spray is high-temperature-resistant and has excellent separating characteristics.

WEICON Anti-Seize is used as a protecting, separating and lubricating agent for highly stressed parts. Ideally compatible solid contents and selected additives enable a wide range of usage.

WEICON Anti-Seize protects against corrosion, seizure and wear, stick-slip phenomena, oxidation, fretting corrosion and electrolytic reactions („cold welding“). The product can be used in many industrial applications.

► 100 ml ► 400 ml
10000216 10000219

Anti-Seize Assembly Spray High-Tech

Metal-free

WEICON Anti Seize "High-Tech" is high-temperature-resistant, has excellent separating characteristics, is metal-free, neutral to materials and has an NSF registration.

Anti-Seize High-Tech is a dry lubricant paste for metal screw connections and particularly suitable when metal-containing pastes can cause electrolytic reactions, when nickel-containing products should or may not be used due to health reasons and when dark metal-containing products should or may not be used for visual reasons.

► 400 ml
10000221



National Sanitation Foundation Approved Product No. 141906

Copper Paste Assembly Spray

Protecting, separating and lubricating agent for highly stressed parts in high-temperature applications

WEICON Copper Paste Assembly Spray is a protecting, separating and lubricating agent which is high-temperature-resistant, corrosion-resistant and strong. It contains no sulphur, lead or nickel.

Copper Paste Assembly Spray is used as an assembly lubricant for all kinds of threaded joints and sliding surfaces. It forms an effective lubricating and separating film which protects the functional surfaces on plug-in tools, wear bushings, screws, and all kinds of threaded, plug-in and bayonet joints against corrosion and seizing.

It can be used to reduce vibration on brake blocks and guides, brake cams and pins, car and truck battery terminals and other electrical connections, wheel bolts and nuts, and on wear bushings at electrical, compressed air and hydraulic hammers.

► 400 ml
10025953



Sales-Display

- 500 ml Spray 10036464
- 400 ml Spray 10034409

Inlay 400 ml

- Multi-Foam 10034614
- Citrus Cleaner 10034613
- AT-44 10034612
- W 44 T® 10034611
- Surface Cleaner 10034610
- Silicone Spray 10034609
- Zinc Spray bright grade 10034608
- Rust Converter 10049832
- Allround Sealing Spray 10052152

Inlay 500 ml

- W 44 T® 10045852
- Industrial Cleaner 10056600
- Cleaner Spray 10039890



Sales-Display

487 mm

350 mm

205 mm

Technical Sprays

Assembly Sprays and Adhesive Sprays

Adhesive Spray extra strong

Special product for strong and reliable adhesions

Adhesive Spray extra strong is a special formula for strong and permanent bonds on rough and uneven surfaces. A special valve allows the adhesive quantities to be adjusted with infinite variability.

WEICON Adhesive Spray extra strong can be used for the bonding of felt, PVC foil, imitation leather, carpets, plastics, cardboard, foam and cellular rubber, insulating materials, soft foam, vinyl, leather, rubber, metal and wood. It is also suitable for large-area adhesive bonding.

► 500 ml

10024662



Adhesive Spray

Universal use

WEICON Adhesive Spray can be used universally and bonds light materials to themselves and among each other.

Adhesive Spray is suitable for the bonding of numerous materials such as paper, cardboard, pasteboard, wood, thin veneers, cork, leather, textiles, felt, soft foam, rubber, foam rubber, and plastic film (except for PVC and polyethylene). It is especially suited for the bonding of hard foam (e.g. polystyrene).

► 500 ml

10000162



Adhesive Spray for detachable joints

Transparent

WEICON Adhesive Spray for detachable joints is especially suited for detachable and adjustable joints. It is colourless, does not soak through or cause discolouration, and does not leave a wavy surface, even when used on thin materials.

Adhesive Spray for detachable joints can be used to bond paper, cardboard and foils. The joint is detachable when the spray is applied to one side; applying the spray to both sides makes the joint permanent.

WEICON Adhesive Spray for detachable joints can be used, for example, to fuse templates, billboards, posters, photos, decorations in trade show construction, layouts and technical drawings.

► 500 ml

10024663





Leak Detection Spray



DVGW-approval | foam-forming leak detector according to DIN EN 14291 | non-flammable | anti-corrosive

The spray is used for the fast, convenient and reliable location of leaks (cracks or porous spots) in pressurized pipes.

WEICON Leak Detection Spray does not form any hazardous compounds with carbon dioxide (CO_2), propane, butane, acetylene, oxygen, city or natural gases. Leak Detection Spray can be used wherever compressed air, natural or liquid gas is processed, and wherever leaky points can occur on fittings, threaded joints, and connections. It greatly contributes to the safety of pneumatic brakes and gas lines.

► 400 ml
10002904



Leak Detection Spray frost-proof

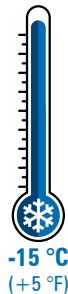


DVGW-approval | foam-forming leak detector according to DIN EN 14291 | non-flammable | anti-corrosive | frost-proof up to -15°C (+5°F)

The safe, easy and quick way to find leaks or porous spots on gas pipes. Leak Detection Spray frost-proof does not form any harmful compounds with these gases: carbon dioxide (CO_2), propane, butane, acetylene, oxygen, coal and natural gas, nitrogen, dinitrogen monoxide (N_2O) and CFC and is non-flammable.

Leak Detection Spray frost-proof is suitable wherever compressed air or gaseous substances are being used. For example, it can be used on pipes, hoses, fittings, screw connections, valves and adapters.

► 400 ml
10051122



Leak Detection Spray viscous



DVGW-approval | foam-forming leak detector according to DIN EN 14291 | non-flammable | anti-corrosive | non-drip

WEICON Leak Detection Spray viscous is the quick, easy and reliable way to find leaks in gas and compressed air pipes and fittings. The spray does not form harmful compounds with the following gases: carbon dioxide (CO_2), propane, butane, acetylene, oxygen, coal and natural gas, nitrogen, dinitrogen monoxide (N_2O) and CFC and it is non-flammable.

The spray is applicable wherever compressed air or gaseous substances are being used. Typical application areas for the spray are pipes, hoses, fittings, screw connections, valves and adapters.

► 400 ml
10033507

Leak Detection Sprays and Crack Testing Agent

Crack Testing Agent

1 & 3

Cleaner

Material-neutral special cleaner for the dye penetrant test. Suitable for metals, many plastics, ceramic materials, glass etc. The suitability for plastic has to be tested in advance.

► 500 ml

10047463

2

Penetrant

Red diffusion agent with excellent capillary action for the non-destructive material testing - washes off with solvent. Suitable for metals, many plastics, ceramic materials, glass etc. The suitability for plastic has to be tested in advance.

► 500 ml

10047461

4

Developer

Colourfast special developer on solvent basis for dye penetrant tests. Suitable for metals, many plastics, ceramic materials, glass etc. The suitability for plastic has to be tested in advance.

► 500 ml

10047462

ALSO AVAILABLE AS
SET

10049835

The WEICON Crack Testing Agent Set comprises:
1 x 500 ml Cleaner (10047463)
1 x 500 ml Penetrant (10047461)
1 x 500 ml Developer (10047462)



1

Cleaning the surface with the Cleaner



2

Apply Penetrant and allow to react



3

Clean again to remove excess Penetrant

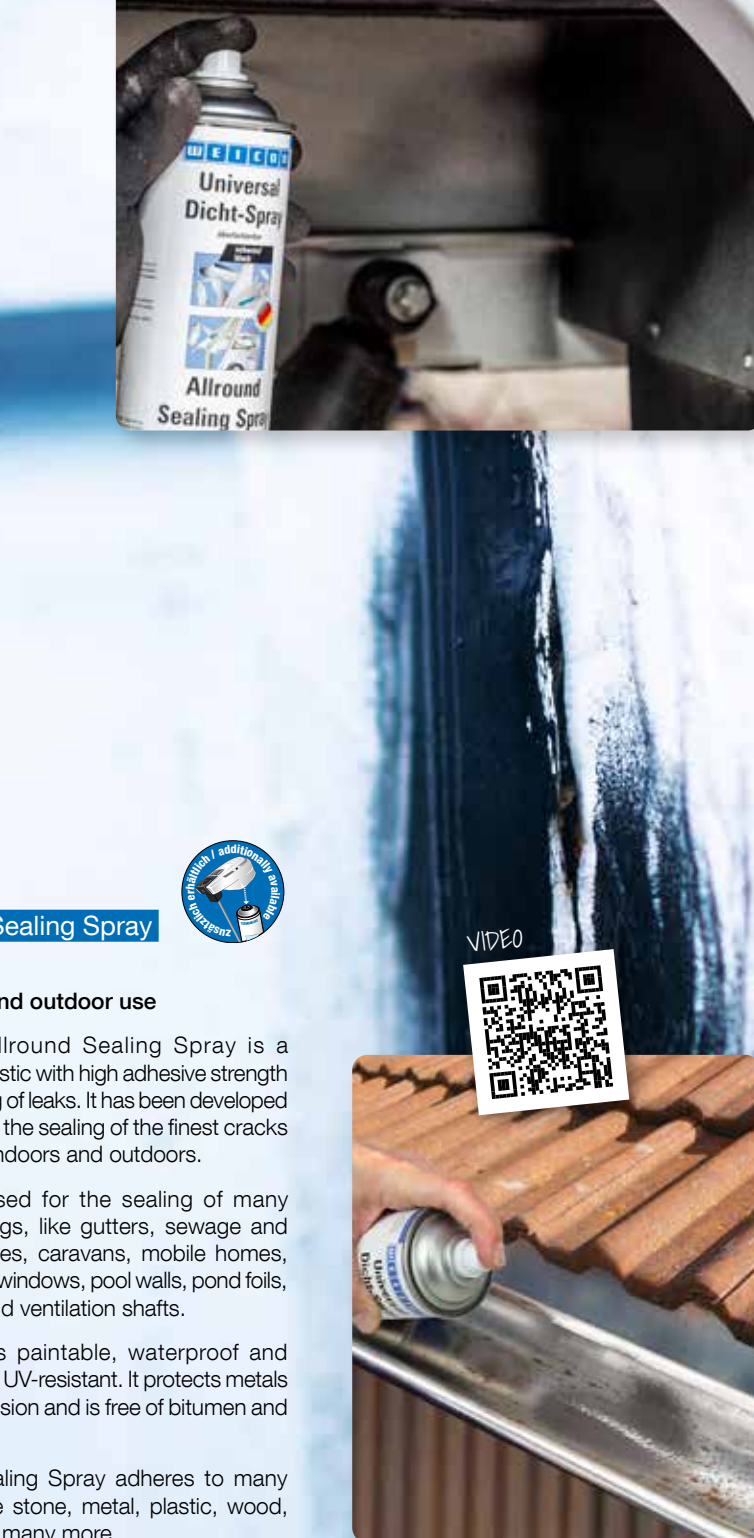


4

Apply Developer and perform final visual assessment

Allround Sealing Spray

VIDEO

**Paintable |
for indoor and outdoor use**

WEICON Allround Sealing Spray is a sprayable plastic with high adhesive strength for the sealing of leaks. It has been developed especially for the sealing of the finest cracks and seams indoors and outdoors.

It can be used for the sealing of many different things, like gutters, sewage and drainage pipes, caravans, mobile homes, boats, roofs, windows, pool walls, pond foils, cell shafts and ventilation shafts.

The spray is paintable, waterproof and weather- and UV-resistant. It protects metals against corrosion and is free of bitumen and silicone.

Allround Sealing Spray adheres to many surfaces, like stone, metal, plastic, wood, enamel, and many more.

► 400 ml	► 400 ml	► 400 ml
10052245 black	10049571 grey	10052243 white



Special Sprays



Smoke Detector Test Spray

Silicone-free | evaporates without leaving residues

WEICON Smoke Detector Test Spray is ideal for a secure checking of the correct functioning of optical or photoelectrical smoke detectors and smoke switches.

The use of Smoke Detector Test Spray does not contaminate the detectors as the spray evaporates completely without residues.

The spray can be used wherever photoelectric smoke detectors are employed, for example in industrial plants, public facilities and private households.

► 150 ml ► 250 ml
10031819 10027381



Activating Cleaner

Cleaner and primer in one product | for the pretreatment of bonding surfaces

Universal cleaning and bonding agent rolled into one product. Specially developed for the pre-treatment of smooth surfaces, such as stainless steel, glass and plastics. The spray is used for an optimum preparation of non-absorbent surfaces. Cleaning and activation of non-porous substrates is carried out in just one step. The spray can improve the adhesive strength of the adhesive used, if necessary.

The Activating Cleaner has a short flash-off time and can be applied quickly and easily. This makes it ideal for use in industrial series production with short cycle times or for bonding applications that have to be carried out at short notice.

► 400 ml
10062859



Starter-Spray

For all combustion engines

WEICON Starter Spray is suitable for the easy and safe starting of combustion engines. The safe cold starting of all engines is made possible by a special combination of ingredients.

Starter Spray is ideal at low temperatures, in damp weather or after longer engine downtimes. The spray protects both the engine and the battery. Starter Spray is suited for both diesel and petrol engines. Whether with or without a catalytic converter, whether a motor vehicle, construction machinery, agricultural machinery, chain saws, lawn mowers, boat engines, motorcycles or scooters – WEICON Starter Spray can be used everywhere.

► 400 ml
10030465



VIDEO Freeze Spray

Precise chilling down to -45°C (-49°F)

WEICON Freeze-Spray has many uses and is suitable for fault-finding in electronics and for repair works in industrial sector.

Freeze Spray quickly cools parts down to -45°C (-49°F) and allows pin-pointed chilling of even the smallest construction parts.

WEICON Freeze Spray is non-conductive and neutral to materials (with the exception of plastic) and can be used in many industrial and technical applications.

► 400 ml
10011613

**Silicone-Fluid**

Excellent sliding and separating effect | temperature resistance from -30°C to +250°C (-22°F to +482°F)

► 400 ml
10009519

Rust Loosener Fluid

Penetrates into the smallest cavities | secures the function of mechanical parts and electrical contacts | protects against corrosion and oxidation

► 400 ml
10039111

Spray-on Grease H1

High-temperature-resistant | odour- and tasteless | NSF-H1 registration

► 400 ml
10021359

Metal-Fluid

For matt and polished surfaces | for stainless steel, ceramics, glass, plastics, wood | NSF-A7 registration

► 400 ml
10016338

PTFE-Fluid

Repels dirt, dust and water | resistant against oils, greases and many chemicals | NSF-H2 registration

► 400 ml
10039115

Foam Cleaner

Special cleaner for the food industry | universally applicable | NSF A1 registration

► 400 ml
10050556

Bio-Fluid

High lubricating effect and good capillary action | high-purity medical white oil | NSF-H1 registration

► 500 ml
10000158

Fast Cleaner

pH-neutral and material-compatible | can be used on many different materials such as metals, glass, ceramics and most rubbers and plastics | NSF-A1 registration

► 500 ml
10039119

Industrial Cleaner

Powerful special cleaner with high yield

► 500 ml
10055297

Top-Lube-Fluid

Particularly adherent and pressure-resistant | noise-dampening and water-repellent | prevents elongation, friction and wear

► 400 ml
10039117

W 44 T®-Fluid

Resin- and acid-free | excellent capillary action | lubrication, water repellency, corrosion protection, cleaning and conservation in one product

► 400 ml
10039113

Anti-Seize High-Tech

White assembly paste, high-temperature-resistant | metal-free | NSF-H1 registration

► 400 ml
10000221

Zinc Spray

Long-term cathodic corrosion protection | paintable | >1050 in the salt spray test according to DIN EN ISO 9227

► 400 ml
10000016

Zinc Spray bright grade

Long-term cathodic corrosion protection | bright colour shade matching hot-dip galvanization

► 400 ml
10000047

Technical Sprays

Technical Sprays for Sensitive Areas



Technical Sprays for sensitive areas

With our selection of chemo-technical products with food certifications, we ensure that you get the right products for your production, maintenance and repair which meet your exact requirements quality- and safety-wise.

We have developed a variety of special products for the most different applications which meet the high standards of the National Sanitation Foundation (NSF). These products can be used in sensitive areas such as food production, food and beverage industry and the pharmaceutical and cosmetic industry. Here our adhesives and sealants, assembly pastes or cleaners can be applied in the different areas of production.

Lubricants, Release Agents and Anti-Corrosion Agents

H1	Lubricants for use in food processing areas where accidental contact with food cannot be prevented.	Anti-Seize High-Tech Bio-Fluid (Spray, Technical liquid) Silicon-Fluid Spray-on Grease H1 Rust Loosener-Fluid W 44 T®-Fluid
H2 <small>(NO FOOD CONTACT)</small>	Lubricants exclusively for areas in which direct or indirect contact with food can be ruled out.	PTFE-Fluid Top-Lube-Fluid
R2	Coatings for use on structural surfaces, which do not come into contact with food. The product must be applied in a way that prevents direct or indirect contamination of food.	Zinc Spray Zinc Spray bright grade

Cleaning Agents

A1	Universal cleaner exclusively for areas in which direct contact with food can be ruled out. Surfaces and equipment must be rinsed thoroughly with drinking water after cleaning.	WEICON Fast Cleaner (Spray, Technical liquid) WEICON Foam Cleaner
A7	Cleaning agent and polishes for metal surfaces without food contact. Odours must be dissipated completely before contact with food or packaging may occur.	WEICON Metal-Fluid (Spray, Technical liquid)
C1	Cleaner for use in non-food processing areas. Cleaned equipment must be rinsed thoroughly with drinking water before it is returned to food areas.	WEICON Metal-Fluid (Technical liquid)
K1 K3	Solvent cleaner and degreaser for use in non-food processing areas. Solvent adhesive or glue remover without direct food contact.	WEICON Industrial Cleaner (Spray)



Universal Spatula
white

10039185

Special spatula for the gentle removal of the most diverse contamination and residues. Suitable for use in the food industry.

EU Regulation 10/2011/EC plastics with food contact.



Technical Data

	Colour	Odour	Temp.-resistance	Content	Shelf life (months)	Special features
Adhering Grease extra strong	beige	almost odourless	-25°C (-13°F) to +80°C (+176°F)	400 ml	24	adhering even under water
Activating Cleaner	transparent	solvent / alcohol	---	400 ml	24	cleaner and primer in one product; for the pretreatment of bonding surfaces
Adhesive Spray	beige	solvent	-20°C (-4°F) to +65°C (+149°F)	500 ml	12	large surface bonding of light materials
Adhesive Spray extra strong	yellowish	solvent	-20°C (-4°F) to +80°C (+176°F)	500 ml	12	bonding of big surfaces, even with absorbing materials
Adhesive Spray for detachable joints	colourless	solvent	-20°C (-4°F) to +50°C (+122°F)	500 ml	12	does not strike through nor leaves wavy surfaces
Allround Sealing Spray	grey	solvent	-50°C (-58°F) to +100°C (+212°F)	400 ml	24	seals reliably and quickly
Alu Grinding Protection	colourless	solvent	-20°C (-4°F) to +130°C (+266°F)	400 ml	24	silicone-free
Anti-Friction Spray MoS₂	anthracite black	solvent	-200°C (-328°F) to +450°C (+842°F) briefly to +500°C (+932°F)	400 ml	24	dry lubricant on MoS ₂ basis
Anti-Seize High Tech	white	medical white oil	-40°C (-40°F) to +1,400°C (+2,552°F)	400 ml	24	perfect protection against the seizing of high-alloy steels, NSF H1
Anti-Seize Assembly Spray	anthracite	synthetic oil mixture	-180°C (-292°F) to +1,200°C (+2,192°F)	400 ml	24	extremely high pressure resistance, corresponds to MIL907D
Anti-Spatter Spray	colourless	solvent	---	400 ml	24	silicone-free
Anti-Spatter Spray HP	transparent	almost odourless	---	400 ml	24	silicone-free, long-lasting protection
AT-44 Allround-Spray	yellowish	vanilla	-50°C (-58°F) to +210°C (+410°F)	150 ml 400 ml	24	high-performance lubricating oil with PTFE
Belt Dressing Spray	colourless	mineral oil	-40°C (-40°F) to +80°C (+176°F)	400 ml	24	suitable for highly-stressed powertransmission belts
Bio-Cut	colourless	almost odourless	to +200°C (+392°F)	400 ml	24	completely biodegradable
Bio-Fluid	colourless	almost odourless	-25°C (-13°F) to +120°C (+248°F)	500 ml	24	corresponds to purity grade of DAB10, USDA H1, FDA Regulations, FDA positive list
Brake Cleaner	colourless	citrus	---	500 ml	24	evaporates without residues
Burner Cleaner	colourless	citrus	---	500 ml	24	evaporates without residues
Ceramic Anti-Spatter Spray	white	solvent	---	400 ml	24	excellent adhesion
Chain and Rope Lube Spray	colourless	mineral oil	-40°C (-40°F) to +200°C (+392°F)	400 ml	24	particularly adhesive, pressure-resistant, extremely high capillary action, sound-absorbent
Chewing Gum Remover	---	almost odourless	---	400 ml	24	removes even old chewing gum or modelling clay residues
Citrus Cleaner	colourless	citrus	---	400 ml	24	evaporates without residues, pH neutral
Cleaner Spray S	colourless	orange	---	500 ml	24	evaporates without residues
Cockpit-Spray	colourless	citrus	---	400 ml	24	dust- and water-repellent colour-intensifying, silk-matt
Compressed-Air Spray	---	almost odourless	---	400 ml	24	cleans in a contact-free manner
Contact Spray	transparent	solvent	-20°C (-4°F) to +150°C (+302°F)	400 ml	24	dispels moisture, protects electrical contacts
Copper Paste Assembly Spray	copper	mineral oil	-20°C (-4°F) to +1,100°C (+2,012°F)	400 ml	24	high-temperature-resistant
Corro-Protection	colourless and magenta	solvent	-20°C (-4°F) to +80°C (+176°F)	400 ml	24	on a wax basis
Crack Testing Agent Cleaner	colourless	solvent	0°C (+32°F) to +50°C (+122°F)	500 ml	24	evaporates without residues
Crack Testing Agent Developer	white	solvent	0°C (+32°F) to +50°C (+122°F)	500 ml	24	reliable indication of material errors
Crack Testing Agent Penetrant	red	solvent	0°C (+32°F) to +50°C (+122°F)	500 ml	24	very good penetration properties
Electro Contact Cleaner	colourless	solvent	---	400 ml	24	high-purity solvents
Fast Cleaner	colourless	solvent	-10°C to +50°C (+14°F to +122°F)	400 ml	24	NSF-A1 approval
Fitting Spray	colourless	odourless	-25°C (-13°F) to +120°C (+248°F)	200 ml	24	resin- and acid-free mineral oil
Foam Cleaner	white	odourless	---	400 ml	24	NSF-A1 approval
Freeze Spray	---	almost odourless	---	400 ml	24	targeted cooling of even the smallest components down to -45°C (-49°F)

Technical Sprays

Technical Data

	Colour	Odour	Temp.-resistance	Content	Shelf life (months)	Special features
Hand Protective Foam	white	odourless	---	200 ml	24	with liposomes, dermatologically tested
Industrial Cleaner	colourless	solvent	---	500 ml	24	high performance, 95 % active ingredient content, NSF-K1,K3 approval
Isolation Spray	colourless	solvent	-40°C (-40°F) to +120°C (+248°F)	400 ml	24	high dielectric strength, material-compatible
Label Remover	colourless	citrus	---	500 ml	24	removes paper and foil labels with special spatula
Leak Detection Spray	milky	almost odourless	0°C (+5°F) to +50°C (+122°F)	400 ml	24	DVGW-tested
Leak Detection Spray frost-proof	colourless	almost odourless	-15°C (+5°F) to +50°C (+104°F)	400 ml	24	DVGW-tested; frost-proof
Leak Detection Spray viscous	colourless	almost odourless	0°C (+32°F) to +50°C (+122°F)	400 ml	24	non-sag
Metal-Fluid	milky	almost odourless	---	400 ml	24	antistatic effect, NSF-A7 approval
Mould Cleaner	colourless	citrus	---	500 ml	24	removes waxes, oils, silicones and other impurities from moulds and tools
Mould Release Agent	colourless	solvent	-20°C (-4°F) to +130°C (+266°F)	400 ml	24	silicone-free
Multi-Foam	white	citrus	---	400 ml	24	biodegradable
Plastic-Cleaner	colourless	citrus	---	500 ml	24	for sensitive plastic surfaces
Pneuma-Lube	yellowish	vanilla	-50°C (-58°F) to +210°C (+410°F)	400 ml	24	high-performance lubricating oil with PTFE
PTFE-Fluid	whitish, transparent	almost odourless	-180°C (-292°F) to +260°C (+500°F)	400 ml	24	NSF-H 2 approval
PTFE-Spray	white	almost odourless	-180°C (-292°F) to +250°C (+482°F)	400 ml	24	dry lubricant on a PTFE basis
Rust Converter	beige, transparent	synthetic resin	-50°C to +80°C (-58°F to +176°F) (briefly <15 min. to +160°C/+320°F)	400 ml	24	rust converting, priming, sealing
Rust Loosener and Contact Spray	beige	petroleum	-20°C (-4°F) to +150°C (+302°F)	400 ml	24	sixfold function
Rust Loosener Fluid	beige	almost odourless	-20°C (-4°F) to +150°C (+302°F)	400 ml	24	loosens, lubricates, cleans and protects, NSF H1 approval
Rust-Shock	transparent	solvent	---	400 ml	24	removes rusted-tight screw connections of any type in seconds
Screen Cleaner	white	almost odourless	---	200 ml	24	also suitable for sensitive plastic and glass surfaces
Sealant and Adhesive Remover	pink	solvent	---	400 ml	24	powerful
Silicone Spray	colourless	solvent	-50°C (-58°F) to +250°C (+482°F)	400 ml	24	silicone oil basis
Silicone-Fluid	colourless	odourless	-30 to +250°C (-22 to +482°F)	400 ml	24	NSF-H1 approval
Smoke Detector Test Spray	colourless	solvent	---	150 ml 250 ml	24	silicone-free, evaporates without residues
Spray-on Grease H1	yellowish-white	almost odourless	-40°C (-40°F) to +160°C (+320°F)	400 ml	24	odour- and tasteless high-temperature grease, NSF-H 1 approval
Spray-on Grease white	white	solvent	-20°C (-4°F) to +150°C (+302°F)	400 ml	24	very good adhesive and lubricating properties
Stainless Steel Care Spray	colourless	almost odourless	-20°C (-4°F) to +130°C (+266°F)	400 ml	24	antistatic effect, indoors and outdoors
Starter-Spray	colourless	solvent	---	400 ml	24	for all combustion engines
Surface Cleaner	colourless	solvent	---	400 ml	24	before the application of WEICON Adhesives and Sealants
Top-Lube	colourless	mineral oil	-40°C (-40°F) to +200°C (+392°F)	400 ml	24	particularly adhesive, pressure-resistant, and water-repellent. With excellent capillary action
Top-Lube-Fluid	light yellowish	neutral	-20°C to +250°C (-4°F to +482°F)	400 ml	24	synthetic, transparent, NSF H2 approval
Universal Spray on Grease with MoS₂	black	almost odourless	-20°C (-4°F) to +120°C (+248°F)	400 ml	24	high-pressure-resistant, long-term grease
Visor Cleaner	white	almost odourless	---	200 ml	24	cleaning without residues and neutral to surfaces
W 44 T® Multi-Spray	yellowish	vanilla	-50°C (-58°F) to +210°C (+410°F)	200 ml, 400 ml, 500 ml	24	multifunctional oil with multiple effect
W 44 T®-Fluid	beige	almost odourless	-20°C to +150°C (-4°F to +302°F)	400 ml	24	loosens, lubricates, protects, separates and maintains, NSF H1 approval

Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

WEICON TOOLS®

Lubricants

**Solvents**

Product	Page
Rust Converter	172
Rust Loosener	172
Rust Remover liquid	173
Rust Remover Gel	173

Surface- and Anti-Corrosion Coatings

Aluminium Paint	174
Brushable Zinc Paint	174
Brushable Zinc Coating	174
Corro-Protection	175

Cleaners and Degreasers

Surface Cleaner	176
Mould Cleaner	176
Electro Contact Cleaner	176
Cleaner M	176
Fast Cleaner	177
Cleaner S	177
Brake Cleaner	178
Brake Cleaner AF	178
Plastic Cleaner	178
Workshop Cleaner	179
Citrus Cleaner	179

Protection and Care

Stainless Steel Care	180
Metal-Fluid	180

Release Agents

Label Remover	181
Mould Release Agent	181
Bio-Welding Protection (Anti-Spatter)	181

Lubricating and Multifunctional Oils

Product	Page
W 44 T®	182
AT-44	182
Bio-Fluid	183
Bio-Cut	183
Silicone	183
Pneuma-Lube	183

Other

Leak Detector	184
Accessories	185



Technical Liquids



WEICON Technical Liquids

Economical | effective

Economic efficiency and health and safety at work - these are all requirements which every company has to fulfil to an increasing degree. That is why products and production systems that reach these requirements are becoming all the more important.

WEICON Technical Liquids meet the highest demands:

- ▶ they contain no flammable propellants
- ▶ no extensive or costly disposal is necessary
- ▶ emissions are reduced
- ▶ less packaging waste
- ▶ only the substance itself is processed



WEICON Technical Liquids are available for the following areas of application:

- ▶ cleaning and degreasing
- ▶ lubrication, care and maintenance
- ▶ release and separating
- ▶ surface and anti-corrosion coatings



Rust Converter*

neutralises rust | sprayable | provides a temporary protective coating

WEICON Rust Converter neutralises rust on corroded iron and steel surfaces and reliably stops corrosion. With its special formula of acid and tannin, the rust converter penetrates the rust. It chemically converts iron oxides into a stable layer and provides temporary corrosion protection through zinc phosphate.

Depending on the carbon content of the metal, the treated area changes colour to bluish, brownish or black. The layer provides the perfect base for subsequent protective coatings, e.g. with WEICON Zinc Spray. WEICON Rust Converter achieves optimal results on lightly rusted surfaces with a rust grade of A and B. Loose rust and loose parts should be removed mechanically beforehand. The converter only becomes active when applied to rust or metal and can be used extensively on all rusted areas, such as on machines and equipment, agricultural machinery and motor vehicles. Unlike other converters, WEICON Rust Converter can be washed off the treated surface with clean water and a sponge or soft brush once the reaction time is over. This way, residues that have formed during the conversion process are removed.

► 1 kg ► 5 kg ► 10 kg ► 28 kg
10053280 10053605 10053607 10053611

VIDEO



Rust Loosener

Sixfold function

WEICON Rust Loosener's sixfold function makes it indispensable for repairs, maintenance and servicing. Thanks to its excellent capillary action, WEICON Rust Loosener reaches even the smallest cavities.

WEICON Rust Loosener loosens rusted and stiff parts, screws, bolts, joints and hinges, permanently protects against corrosion and oxidation, durably lubricates sliding surfaces, cleans and maintains metallic surfaces and mechanical parts and is temperature-resistant from -20°C to +150°C (-4 to +302°F).

► 1 L ► 5 L ► 10 L ► 28 L
10007609 10000340 10000233 10053451



* Not to spray with WSD 400 and WPS 1500. Can be used with WEICON Pump Dispenser „Special“ (10000402).



Technical Liquids

Solvents

Rust Remover liquid NEW

highly concentrated | removes rust from parts down to bare metal

WEICON Rust Remover liquid is a special concentrate for removing rust and corrosion. The highly concentrated dip is suitable for sheet metal and steel structures as well as a wide variety of metal parts and removes rust from surfaces down to the bare metal.

Rust Remover liquid can be used without special equipment and requires no special tools. The dip, which is based on an aqueous solution, is diluted with water for standard applications. Rusty parts can be immersed directly. The rust removal concentrate is also suitable for ultrasonic baths and can be reused several times.

The special dip is suitable for a wide range of industrial applications where rust and corrosion need to be removed. For example, it is ideal for removing rust from the inside of fuel tanks.

► 1 L ► 5 L
10101897 10101900

Rust Remover Gel NEW

high reaction speed | very economical | solvent-free

Gel for fast and reliable removal of rust and tarnish. The Rust Remover Gel can be used on ferrous steel, brushed stainless steel, copper, brass, chrome and silver. It has a high reaction speed, penetrates very well and is very economical. The gel removes tarnish in just a few seconds. With rust, the removal process can take between 15 minutes and 12 hours – depending on the degree of corrosion.

The blue gel does not need to be heated for application, but can be processed at room temperature. This solution is based on natural substances, is solvent-free and ensures gentle rust removal.

WEICON Rust Remover Gel can be used in various areas of industry and trade.

► 1 L ► 5 L
10101908 10101905



WEICON Coatings

Aluminium Paint*

Effective | abrasion-resistant

Aluminium Paint is used as corrosion protection and for the optical enhancement of metallic surfaces. Upon contact with moisture, aluminium pigments form a dense, almost impermeable oxide layer on the surface which prevents further moisture penetration.

High abrasion resistance and a long colour shade guarantee are achieved by pigments which evenly distribute themselves throughout the entire coating upon application.

This protects WEICON Aluminium Paint against abrasion and chemical effects after it has thoroughly hardened.

► 375 ml ► 750 ml
10027113 10012085



Brushable Liquid Zinc Coating*

Repair for galvanized surfaces with a colour shade matching hot-dip galvanization



WEICON Brushable Liquid Zinc Coating provides active protection against corrosion for all metallic surfaces and is available in a colour shade matching the galvanization.

With Brushable Liquid Zinc Coating, flaky metal pigments settle parallel to the surface in several, spatially displaced layers on the substrate (shingle effect). This protects the surface longer from penetrating moisture. Optimal corrosion protection is achieved in connection with the simultaneous electro-chemical effect.

► 375 ml ► 750 ml ► 2,5 L
10000327 10000328 10000404

[VIDEO](#)



Brushable Liquid Zinc Paint*

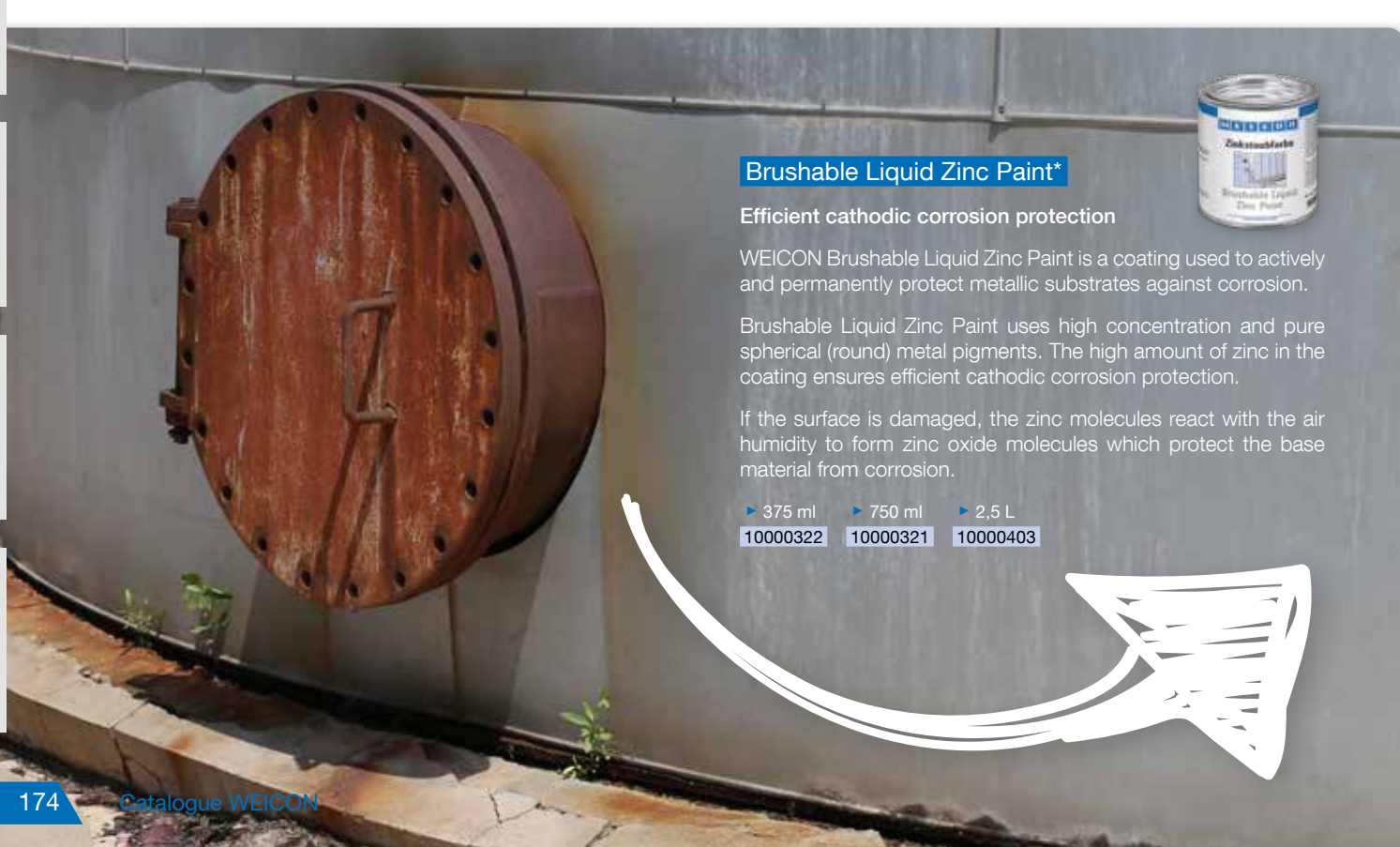
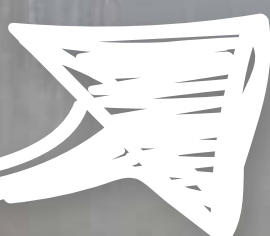
Efficient cathodic corrosion protection

WEICON Brushable Liquid Zinc Paint is a coating used to actively and permanently protect metallic substrates against corrosion.

Brushable Liquid Zinc Paint uses high concentration and pure spherical (round) metal pigments. The high amount of zinc in the coating ensures efficient cathodic corrosion protection.

If the surface is damaged, the zinc molecules react with the air humidity to form zinc oxide molecules which protect the base material from corrosion.

► 375 ml ► 750 ml ► 2,5 L
10000322 10000321 10000403



Technical Liquids

Surface and Anti-Corrosion Coatings

Corro-Protection

Corrosion protection for indoor storage and overseas shipment of metals

WEICON protective film approved by the German TÜV. It lastingly preserves tools and precision components with a dry and waxy layer.

WEICON Corro Protection can be used as safe corrosion protection for bare, unpainted metal parts, for the indoor storage of work pieces, as corrosion protection during overseas transport and for the conservation of tools and precision components. The protective layer can be removed easily (e.g. with WEICON Cleaner S).

- ▶ 1 L ▶ 5 L ▶ 10 L ▶ 28 L
- [10007619](#) [10000787](#) [10000788](#) [10053503](#)



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other



* Not to spray with WSD 400 and WPS 1500. Just for application with paint brush / paint roller.



Surface Cleaner

Pre-treatment of bonding surfaces

WEICON Surface Cleaner is used for the cleaning and degreasing of surfaces to be joined or sealed with WEICON Adhesives and Sealants. Surface Cleaner can be applied to materials like metal, glass, ceramics and most plastics.

WEICON Surface Cleaner can be used, for example, to clean and degrease machine components in the course of maintenance work.

- ▶ 1 L 10025301
- ▶ 5 L 10025288
- ▶ 10 L 10025292
- ▶ 28 L 10053467



Electro Contact Cleaner

Cleans and degreases electronic or mechanical components

WEICON Electro Contact Cleaner is a special cleaner for the fast and effective cleaning and degreasing of all kinds of soiled or corroded contacts.

WEICON Electro Contact Cleaner was specially developed for the cleaning of electronical and mechanical components. The special formula with high-purity solvents removes oxide/ sulphide layers, combustion residues and resinous or sooty soiling. WEICON Electro Contact Cleaner reduces voltage loss and increases electric conductivity.

Contamination that can cause tracking current is removed. It can be used on electrotechnical or mechanical components such as electrical machines, measuring instruments, tools, balances, switches and sensors or electrical connections, contacts, relays and switchboards.

- ▶ 1 L 10029981
- ▶ 5 L 10029983
- ▶ 10 L 10029985
- ▶ 28 L 10053473



Mould Cleaner

Cleaner on the basis of highly active organic solvents

WEICON Mould Cleaner is a special cleaner based on highly active organic solvents. It effectively removes waxes, silicones, oils, non-cured PUR residues and other impurities from plastic, steel or aluminium moulds.

- ▶ 1 L 10037688
- ▶ 5 L 10025839
- ▶ 10 L 10025840
- ▶ 28 L 10053459



Cleaner M

Classified as non-hazardous | fast-drying | non-flammable

WEICON Cleaner M cleans and degreases all metals, plastics, rubber, glass, ceramic, wood, or painted and coated surfaces. It is powerful and precise in cleaning grease, oil, resin, soot, wax, release agents, forming substances, cooling lubricants as well as label and adhesive residues.



Cleaner M is ready to use, fast-drying, non-flammable and classified as non-hazardous. The cleaner is easy and safe to use. It can be used, for example, to clean and degrease machine components and tools. Its special formula consisting of special surfactants and alcohols does not contain any silicone defoamers, is non-greasy and therefore contributes significantly to the process-safe cleaning of components in production processes.

- ▶ 1 L 10059076
- ▶ 5 L 10060671
- ▶ 10 L 10058236
- ▶ 28 L 10060673





Technical Liquids

Cleaners and Degreasers

Fast Cleaner



Cleaning and degreasing agent for sensitive areas

The Fast Cleaner has an NSF registration for the foodstuffs sector and can therefore be used as a cleaner and degreasing agent for the removal of contamination generated within the scope of maintenance work and for the removal of noncured adhesive residues in the foodstuffs and beverages industry and in the pharmaceutical and cosmetical industries.

Fast Cleaner is used to clean and degrease surfaces which are bonded or sealed using WEICON adhesives and sealants, or which should be coated using WEICON metal sprays.

Fast Cleaner is pH-neutral and materialcompatible, and can be used on many different materials such as metals, glass, ceramics and most rubbers and plastics. Due to its special formula and the resulting NSF registration, the Fast Cleaner can contribute towards improvements in occupational safety and health protection.

- ▶ 1 L 10048254
- ▶ 5 L 10047373
- ▶ 10 L 10047376
- ▶ 28 L 10053477



Cleaner S*

Degreases and cleans all metals, glass, ceramics and most plastics

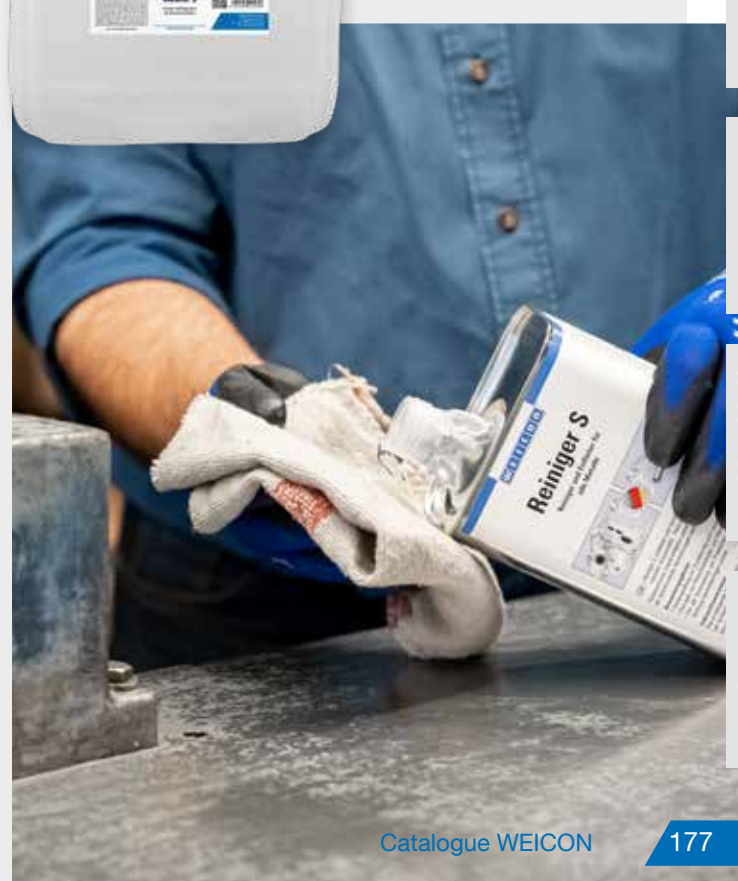
WEICON Cleaner S cleans, degreases and evaporates without leaving residues.

It can be used on all metals, glass, and ceramics, and on most plastics, and thermoplastics such as PVC, PMMA (acrylic glass), polystyrene etc. WEICON Cleaner S can be used for cleaning and degreasing before priming and painting, for cleaning machine parts or before other WEICON products are applied on surfaces where a greasy underground would impair their effect.

- ▶ 1 L 10007611
- ▶ 5 L 10000347
- ▶ 10 L 10000348
- ▶ 28 L 10053455



* Not to spray with WPS 1500.





Brake Cleaner*

Multi-purpose cleaner, especially for the automotive sector

WEICON Brake Cleaner is a universal cleaner for the automotive industry, which cleans, degreases and evaporates without leaving residues.

WEICON Brake Cleaner quickly and effortlessly degreases and cleans metals, glass and many plastics. It removes oily and greasy impurities and residues.

Brake Cleaner can be used on brakes (drum and disc brakes, brake pads, brake blocks, cylinders, springs and bushings), clutches (clutch linings and components) and on engine parts (carburettors, fuel and oil pumps, gears etc.).

► 1 L ► 5 L ► 10 L ► 28 L
10007612 10000352 10000353 10053457



* Not to spray with WPS 1500.



Plastic Cleaner

Degreases and cleans sensitive surfaces

WEICON Plastic-Cleaner cleans, degreases and evaporates without leaving residues. It can be used to clean and degrease sensitive surfaces such as plastics*, rubber materials or powdercoated metal parts.

Plastic-Cleaner can be used, for example, on window frames, roller blinds, plastic profiles, seals or lacquered flanges in many industrial applications.

► 1 L ► 5 L ► 10 L ► 28 L
10019559 10019356 10019357 10053461

*Before use, check surface compatibility



Brake Cleaner AF NEW

Universal cleaner for the automotive sector | acetone-free

WEICON Brake Cleaner AF is an acetone-free universal cleaner for the automotive sector. The liquid agent cleans, degreases and evaporates completely without residue.

Brake Cleaner AF quickly and effortlessly degreases and cleans metals, glass, rubber materials, powder-coated surfaces and many plastics and reliably removes oil and grease soiling and residues.

The cleaner can be used on brakes (drum and disc brakes, linings, brake pads, cylinders, springs and bushes), clutches (clutch linings and parts) or engine parts (carburettors, petrol and oil pumps, gearboxes, etc.). However, it is also suitable for cleaning plastic profiles, seals or painted surfaces and can be used in many areas of industry and trade.

► 1 L ► 5 L ► 10 L ► 28 L
10101764 10101766 10101768 10101770



Technical Liquids

Cleaners and Degreasers

Workshop Cleaner

Free of solvents and phosphate | bio-degradable

Workshop Cleaner cleans and degreases all metals, plastics, types of rubber, glass, ceramics and wood. It removes grease, oil, resin, rust, wax, nicotine, insect dirt, bitumen and tar specks.

Workshop Cleaner is free of solvent, emulsifier and phosphate compatible with oil separators (ÖNORM B 5105) and, in accordance with EC-guidelines, biodegradable. It is highly concentrated and can be diluted to the proportion 1:40 (max.).

Workshop Cleaner contains selected foamless tensides and, in addition to manual cleaning, can be used in high-pressure cleaners, part washing machines and spray apparatuses (e.g. Pump Dispenser WPS 1500).

► 500 ml* ► 1 L ► 5 L ► 10 L ► 28 L
 10016977 10028258 10016800 10016798 10053463

* Can only be applied with the WPS 1500



Citrus Cleaner



proven effect according to DIN EN 1276 and 1650

Cleaner and degreaser on the basis of citrus essences

WEICON Citrus Cleaner is an all-purpose cleaning agent based on alcohol and citrus peel extracts. Due to its high isopropyl alcohol content of over 75%, WEICON Citrus Cleaner makes use of its disinfectant effect, and thus supports the overall cleaning and disinfection of surfaces. It can be used for all purposes and is equally suited for use in industrial applications, skilled trades, window construction, in public institutions and public transport, in construction companies, and in housekeeping. It cleans a wide range of materials, such as metals and plastics, glass, and ceramic as well as painted and coated surfaces*.

WEICON Citrus Cleaner is also highly effective and efficient in basic hygiene and supporting additional hygiene measures, in cleaning frequently used hand tools, and in removing stains due to pencils, pens, and markers.

► 1 L ► 5 L ► 10 L ► 28 L
 10031802 10033568 10033570 10053469

* For safety reasons, the material compatibility should first be checked on a nonvisible area.

Recommended application concentration

	undiluted	1:10	1:20	1:30	1:40
Aluminium parts					•
Inspection pits		•			
Grease, soot, bitumen and tar splashes	•				
Chromium, stainless steel and plastic				•	
Diesel residue	•				
Insect dirt		•			
Industrial floors, forklift trucks				•	
Hard floors		•			
Lorries (also tared canvases)	•				
Machines, engines, oil/oil residues	•				
Repair parts					•
Steel degreasing			•		
Workshop equipment				•	
Machine tools				•	



Technical Liquids

Protection and Care



Stainless Steel Care

Antistatic effect

Stainless Steel Care was specially formulated for the cleaning, protection and care of matt and polished stainless steel surfaces both indoors and outdoors and has an antistatic effect.

WEICON Stainless Steel Care removes and prevents fingerprints, removes lubricating films e.g. from fume hoods, cleans even large surfaces without leaving streaks, and provides a long-lasting protective film which repels water and prevents new dirt from clinging. The product can be used in many applications.

- ▶ 1 L 10013812
- ▶ 5 L 10013730
- ▶ 10 L 10013731
- ▶ 28 L 10053512

Metal-Fluid

Universal use; clean | maintain | protect

WEICON Metal-Fluid is a care and cleaning product for indoor matt and polished surfaces and has an NSF registration.

Metal-Fluid protects, cleans and maintains both metal surfaces and ceramics, wood, glass and plastics. It does not dissolve etched and printed markings or plastic surfaces and rubber seals.

- ▶ 100 ml 10017352
- ▶ 500 ml 10028117
- ▶ 1 L 10033119
- ▶ 5 L 10016345
- ▶ 10 L 10016352
- ▶ 28 L 10053506



Nonfood Compounds
Program Listed A7;C1
Registration 135125



WEICON Pump Dispenser

For approx. 500 ml solvent- and mineral oil-free WEICON Technical Liquids.

10000401



WEICON Pump Dispenser "Special"

For approx. 500 ml WEICON Cleaner S, Brake Cleaner and Rust Loosener.

10000402

Technical Liquids

Release Agents

Mould Release Agent

Silicone-free sliding and release agent

The high-grade combination of active ingredients, consisting of pure natural products, has a high sliding effect which prevents its adhesion to plastics, moulds, metals and tools.

WEICON Mould Release Agent can be used in plastic processing and for spraying, pressing, and vacuum deforming.

- ▶ 1 L ▶ 5 L
10007616 10000363
- ▶ 10 L ▶ 28 L
10000364 10053498



Bio Welding Protection

Silicone-free

WEICON Bio Welding Protection provides temporary corrosion protection. It contains no chlorinated hydrocarbons, other solvents or silicones.

Bio Welding Protection is based on hazel nut and sunflower extracts and is biodegradable in accordance with EC Directives.

WEICON Bio Welding Protection prevents the adhesion of weld spatter to gas nozzles and work-piece surfaces without affecting the quality of the weld seam.

- ▶ 1 L ▶ 5 L
10000351 10000337
- ▶ 10 L ▶ 28 L
10000338 10053449



Label Remover

Simple and fast

WEICON Label Remover quickly and easily removes paper labels and residues of acrylate and caoutchouc-based pressure-sensitive adhesives.

Label Remover is suitable for many surfaces such as glass, metal, wood, foil and plastic.

WEICON Label Remover easily and safely removes adhesive labels, price tags (e.g. incorrect labels), address and product stickers, identification labels, and label residues. It also removes adhesive residues from foil labels such as vignettes on car windshields.

- ▶ 1 L ▶ 5 L
10019556 10019359
- ▶ 10 L ▶ 28 L
10019362 10053465



**W 44 T®****Multifunctional oil with multiple effects**

W 44 T® is a multifunctional product which, thanks to its special formula and outstanding capillary action, combines corrosion protection, water repellency, lubrication, conservation and cleaning in a single product.

W 44 T® loosens seized threads, bolts, fittings and valves, penetrates and dissolves rust, dispels moisture from electrical contacts, prevents tracking currents and makes it easier to start wet motors. W 44 T® can also be used as cutting oil for drilling and cutting processes. It eliminates squeaky and creaky noises on hinges, guides, bearings and all types of joints and couplings. It cleans soiled metal surfaces and leaves a long-lasting, razor-thin film which does not smear or stick and does not attract dust.

It protects and preserves all types of tools, machines, and electrical and mechanical precision devices and keeps them functional. The use of WEICON W 44 T® has almost no limitations in workshop, automotive, shipping, electrical, agricultural, household and hobby applications.

► 1 L ► 5 L ► 10 L ► 28 L

10011715 10007793 10011348 10053483

**AT-44****With PTFE super power | silicone-free**

Thanks to its special formula and very low friction coefficient, WEICON AT-44 combines corrosion protection, cleaning, water repellency, lubrication and conservation in a single product.

WEICON AT-44 loosens seized threads, bolts, fittings and valves, dispels moisture from electrical cables, prevents tracking currents and makes it easier to start wet motors. It eliminates squeaky and creaky noises on hinges, guides, bearings and all types of joints and couplings.

It cleans soiled surfaces and leaves a razor-thin film which does not smear or stick and does not attract dust. It protects and preserves all

types of tools, machines, and electrical and mechanical precision devices and keeps them functional. The use of AT 44 has almost no limitations in workshop, automotive, shipping, electrical, agricultural, household and hobby applications.

► 1 L ► 5 L ► 10 L ► 28 L

10007614 10000356 10000357 10053479



Technical Liquids

Lubricating and Multifunctional Oils

**Bio-Fluid****High-purity mineral oil**

WEICON Bio-Fluid is a medically pure white oil containing no resins or acids which was specially developed for lubrication and care.

It is water-clear, free of solvents, odourless and tasteless, and water-repellent. It shows excellent capillary action and has an NSF registration.

It reduces friction and wear, suppresses squeaky noises, protects against corrosion and removes dirt and rust. Bio-Fluid can be used for the lubrication, protection and care of precision mechanisms, as a spray oil for production and filling plants, and as a lubricant for filling and packaging systems. It can be used wherever occasional, technically unavoidable contact with food or its packaging can occur.



- ▶ 1 L 10007622
- ▶ 5 L 10000365
- ▶ 10 L 10000366
- ▶ 28 L 10053514

Silicone**Sliding and release agent**

WEICON Silicone is a sliding and release agent as well as a preservative and care product for plastic, rubber and metal.

WEICON Silicone provides a durable separating film and good surface properties. It prevents the development of adhesive residue in presses and guides, the adhesion of goods on conveyor belts, chutes and slides. WEICON Silicone protects electrical contacts from moisture, maintains rubber, plastic and metal parts, protects rubber parts from becoming brittle, from freezing and sticking and allows sunroof rails, seat tracks and seatbelts to run smoothly.



- ▶ 1 L 10006760
- ▶ 5 L 10000360
- ▶ 10 L 10000361
- ▶ 28 L 10053488

* Not to spray with WSD 400 and WPS 1500. Just for application with paint brush / paint roller.

**Bio-Cut*****Cutting oil for all steel grades**

WEICON Bio-Cut is free of mineral oils and biodegradable. Thanks to its particularly high lubricating effect, it enables higher cutting speeds, a longer service life and thus higher performance of cutting tools.

WEICON Bio-Cut can be used for drilling, grinding, milling, grating, sawing, punching and reaming of all kinds of steel, cast iron, stainless steels, copper, brass, aluminium and their alloys in all areas of industry.

- ▶ 250 ml 10011167
- ▶ 1 L 10000394
- ▶ 5 L 10000368
- ▶ 10 L 10000369
- ▶ 28 L 10053516

**Pneuma-Lube****Lubricant | corrosion protection | high content of PTFE**

As a lubricating and corrosion protection agent, this product is the universal problem-solver for all moving parts in pneumatic equipment and accessories. Its special product formula with a high content of PTFE makes it a multi-purpose product for: lubrication, corrosion protection, cleaning, water displacing and conservation.



Pneuma-Lube not only serves in installation or maintenance of pneumatic equipment and accessories but also can be used on pneumatic tools in operation. The excellent weathering resistance allows the use also in other sectors, e.g. in the on- and offshore industry. The temperature resistance of the spray ranges from -50°C to +210°C (-58°F to 410°F).

- ▶ 1 L 10011816
- ▶ 5 L 10010554
- ▶ 10 L 10010555
- ▶ 28 L 10053485

Leak Detector

DVGW-approval | foam-forming leak detector according to DIN EN 14291 | non-flammable | non-corrosive

The agent is used for the fast, convenient and reliable location of leaks (cracks or porous spots) in pressurized pipes.

WEICON Leak Detector does not form any hazardous compounds with carbon dioxide (CO_2), propane, butane, acetylene, oxygen, city or natural gases.

WEICON Leak Detector can be used wherever compressed air, natural or liquid gas is processed, and wherever leaky points can occur on fittings, threaded joints, and connections. It greatly contributes to the safety of pneumatic brakes and gas lines.

► 1 L ► 5 L ► 10 L ► 28 L
10007597 10002065 10002066 10053490

**Leak Detector frost-proof**

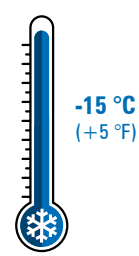
DVGW-approval | foam-forming leak detector according to DIN EN 14291 | non-flammable | non-corrosive | frost-proof up to -15°C (+5°F)

The safe, easy and quick way to find leaks or porous spots on gas pipes. Leak Detector frostproof does not form any harmful compounds with these gases: carbon dioxide (CO_2), propane, butane, acetylene, oxygen, coal and natural gas, nitrogen, dinitrogen monoxide (N_2O) and CFC and is non-flammable.

Leak Detector frost-proof is suitable wherever compressed air or gaseous substances are being used.

For example, it can be used on pipes, hoses, fittings, screw connections, valves and adapters.

► 1 L ► 5 L ► 10 L ► 28 L
10051092 10051093 10051095 10053497

**Leak Detector viscous**

DVGW-approval | foam-forming leak detector according to DIN EN 14291 | non-flammable | non-corrosive | non-drip

WEICON Leak Detector viscous is the quick, easy and reliable way to find leaks in gas and compressed air pipes and fittings. The liquid does not form harmful compounds with the following gases: carbon dioxide (CO_2), propane, butane, acetylene, oxygen, coal and natural gas, nitrogen, dinitrogen monoxide (N_2O) and CFC and it is non-flammable.

Leak detector is applicable wherever compressed air or gaseous substances are being used. Typical application areas for the spray are pipes, hoses, fittings, screw connections, valves and adapters.

► 1 L ► 5 L ► 10 L ► 28 L
10051105 10051106 10051108 10053493



Technical Liquids

WSD 400 Pressurized-Air Spray Can

WSD 400 is a refillable spray for the application of most WEICON Technical Liquids.

The can is fillable with compressed air via an adapter (accessories) from the compressed-air ductwork system (optimum working pressure 7,5 bar).

The following accessories for WSD 400 are available:

- ▶ Adapter for filling from every compressed air system
- ▶ Valve set with four different valves and ball valve with intake pipe



Pressurized-Air Spray Can WSD 400

[10009301](#)

Spray-valve set of 4 pieces

[10009303](#)

Adapter

[10000393](#)



[VIDEO](#)



Pump Dispenser WPS 1500

WPS 1500 is a refillable pump dispenser in which many WEICON Technical Liquids can be used. The building-up pressure in the fluid container is achieved by pumping pure air with the pump rod. An integrated security valve opens automatically as soon as the allowed pressure (max. 4 bar) has been exceeded.

Activation of the spray button is enough to achieve steady, uniform fluid emission. By turning the nozzle screw, the rate at which the spray is emitted and the sprayed amount can be smoothly regulated, from strong spray jet to fine spray mist.

The following accessories for WPS 1500 are available:

- ▶ 30 cm plastic extension with 0.8 mm diameter nozzle
- ▶ Sealing sets



Pump Dispenser WPS 1500

[10016002](#)

Refillable plastic sprayer with special seals for approx. 1,300 ml Technical Liquid.

Seal set Viton for Pump Dispenser WPS 1500

[10023969](#)

Extension piece 30cm with nozzle

[10016213](#)

	WSD 400	WPS 1500
Container volume:	600 ml	1500 ml
Max. filling amount:	400 ml	1300 ml
Working pressure:	5 - 10 bar	4 bar
Explosion limit:	42 bar	---
Deformation pressure:	26 - 27 bar	---
Material:	Container and spray nozzle made of aluminium	Container made of non-breakable polyethylene; spray nozzle and devices made of polypropylene, fibre optic strengthened polyamide and stainless steel

Technical Data

	Brushable Liquid Zinc Paint	Brushable Liquid Zinc Coating	Aluminium Paint
Colour shade / level of brilliance:	zinc-grey / matt	matching hot-dip galvanizations	aluminium / metallic shine
Binding agents:	epoxy resin ester	alkyd resin	alkyd combination
Pigment:	zinc pigments (D50 4 µm)	zinc and aluminium pigments (D50 25 µm)	aluminium pigments (D50 16 µm)
Pigment purity:	approx. 98.5 %	approx. AL 99.5 % and ZN 99.9 %	approx. 99.5 %
Specific weight:	2.00 g/cm³	1.25 g/cm³	1.00 g/cm³
Percentage of metal in the dry film:	approx. 60.5 %	approx. 58.5 %	approx. 32.0 %
Viscosity* (DIN EN ISO 2431) / Consistency:	approx. 70 s 4 mm / stretchable	approx. 70 s 4 mm / stretchable	approx. 120 s 4 mm / stretchable
Processing temperature:	+18°C to +30°C (+64°F to +86°F)	+18 °C to +30 °C (+64 °F to +86 °F)	+18 °C to +30 °C (+64 °F to +86 °F)
Consumption:	approx. 120 ml/m²	approx. 120 ml/m²	approx. 150 ml/m²
Spray consistency:	10 - 20 % universal thinning	10 - 20 % universal thinning	10 - 20 % universal thinning
Drying time (dust dry):	30 minutes	60 minutes	60 minutes
Hardened*:	12 hours	12 hours	12 hours
Recoatable / can be reprimed*:	12 hours	12 hours	12 hours
Final hardness*:	48 hours	48 hours	48 hours
Minimum layer thickness (ISO 2409):	50 µm	30 µm	20 µm
Cross-cut test (DIN 53151/ISO 2409):	characteristic value GT 0 to GT 1	characteristic value GT 0 to GT 1	characteristic value GT 0 to GT 1
Salt spray test (DIN EN ISO 9227)	400 hours	200 hours	100 hours
Mandrel bending test, mandrel 5 mm (DIN EN ISO 1519):	no formation of hairline cracks	no formation of hairline cracks	no formation of hairline cracks
Temperature resistance after reaching the final hardness:	approx. +400 °C (+752 °F)	approx. +240 °C (+464°F)	approx. +300 °C (+572 °F) (from +100 °C (+212 °F), slight discolourations are possible)
Primer:	not necessary	not necessary	WEICON Brushable Zinc Paint / Brushable Zinc Coating
Shelf life**:	12 months	12 months	12 months
Available in:	375 ml and 750 ml can	375 ml and 750 ml can	375 ml and 750 ml can
Classification in accordance with Directive 2004/42 EC category 'A/i' single component special paints:	< 500 g/l VOC	< 500 g/l VOC	< 500 g/l VOC

* +20°C (+68°F) can / surface temperature and 50% relative humidity.

** With a constant room temperature and storage in a dry place. This applies to closed original containers which are not exposed to direct and/or indirect sunlight.

Technical Liquids

Technical Data

	Colour	Odour	Temperature resistance	Shelf life min. (months)*	Special features	Suitable for use with
AT-44	yellowish	vanilla	-50°C (-58°F) to +210°C (+410°F)	24	high-performance lubricating oil - with PTFE	WSD 400 and WPS 1500
Bio Welding Protection	milky	almost odourless	+5°C (+41°F) to +90°C (+194°F)	24	non-flammable, silicone-free	WSD 400 and WPS 1500
Bio-Cut	colourless	almost odourless	to +200°C (+392°F)	24	mineral oil-free, easily biodegradable	WPS 1500
Bio-Fluid	colourless	almost odourless	-25°C (-13°F) to +120°C (+248°F)	24	meets requirements of DAB 10, USDA H1, FDA regulations, FDA positive list	WPS 1500
Brake Cleaner	colourless	citrus	---	24	evaporates without leaving residues	WSD 400 and Pump Dispenser "special"
Brake Cleaner AF	colourless	citrus	---	24	acetone-free, universal cleaner for the automotive sector	WSD 400 and WPS 1500
Citrus Cleaner	colourless	citrus	---	24	pH-neutral, evaporates without leaving residues	WSD 400, WPS 1500 and Pump Dispenser "special"
Cleaner M	colourless	almost odourless	---	24	classified as non-hazardous fast-drying non-flammable	WSD 400, WPS 1500 and Pump Dispenser
Cleaner S	colourless	orange	---	24	evaporates without residues	WSD 400 and Pump Dispenser "special"
Corro-Protection	colourless	solvent	-20°C (-4°F) to +80°C (+176°F)	24	TÜV-tested, wax-based	WSD 400 and WPS 1500 (The material must be stirred thoroughly before use.)
Electro Contact Cleaner	colourless	almost odourless	---	24	evaporates without residues	WSD 400 and WPS 1500
Fast Cleaner	colourless	solvent	-10°C to +50°C (+14°F to +122°F)	24	NSF-A1 approval	WSD 400 and WPS 1500
Label Remover	colourless	citrus	---	24	removes paper and foil labels	WSD 400 and WPS 1500
Leak Detector	milky	almost odourless	0°C (+32°F) to +50°C (+122°F)	24	approved for gas piping by German DVGW, suitable for oxygen and CO ₂	WSD 400 and WPS 1500
Leak Detector frost-proof	colourless	almost odourless	-15°C (+5°F) to +40°C (+104°F)	24	DVGW approved, suitable for oxygen and CO ₂ ; frost-proof	WSD 400 and WPS 1500
Leak Detector viscous	milky	almost odourless	0°C (+32°F) to +50°C (+122°F)	24	suitable for oxygen and CO ₂	WSD 400 and WPS 1500
Metal-Fluid	milky	almost odourless	-10°C (+14°F) to +150°C (+302°F)	24	antistatic effect, especially for indoor use	Pump Dispenser, WSD 400 and WPS 1500
Mould Cleaner	colourless	citrus	---	24	evaporates without residues	WSD 400 and WPS 1500
Mould Release Agent	colourless	solvent	-20°C (-4°F) to +130°C (+266°F)	24	silicone-free	Pump Dispenser, WSD 400 and WPS 1500
Plastic Cleaner	colourless	citrus	---	24	for sensitive plastic surfaces	WSD 400 and WPS 1500
Pneuma-Lube	yellowish	vanilla	-50°C (-58°F) to +210°C (+410°F)	24	high-performance lubricating oil - with PTFE	WSD 400 and WPS 1500
Rust Converter	milky	almost odourless	-30°C (-22°F) to +80°C (+176°F)	24	rust converter and base coat in one process	---
Rust Loosener	beige	petroleum	-20°C (-4°F) to +150°C (+302°F)	24	sixfold function	WSD 400, WPS 1500 and Pump Dispenser "special"
Rust Remover liquid	yellowish	almost odourless	---	24	dip, suitable for ultrasonic baths, can be reused several times	---
Rust Remover Gel	blue	almost odourless	---	24	high reaction speed, penetrates very well	---
Silicone	colourless	solvent	-50°C (-58°F) to +250°C (+482°F)	24	silicone oil	WSD 400 and WPS 1500
Stainless Steel Care	colourless	solvent	-20°C (-4°F) to +130°C (+266°F)	24	antistatic effect, especially for outdoor use	WSD 400 and WPS 1500
Surface Cleaner	colourless	citrus	---	24	evaporates without residues	WSD 400 and WPS 1500
W 44 T®	yellowish	vanilla	-50°C (-58°F) to +210°C (+410°F)	24	multi-function oil - with multiple effects	Pump Dispenser, WSD 400 and WPS 1500
Workshop Cleaner	blue	almost odourless	+5°C (+41°F) to +90°C (+194°F)	24	solvent-free, oil removal accommodating, biodegradable	WPS 1500

* With a constant room temperature of +20°C (+68°F) and storage in a dry place. This applies to closed original containers which are not exposed to direct and/or indirect sunlight.

Product	Page
Anti-Seize	190
Anti-Seize High-Tech	190
Anti-Seize Ceramic Paste	190
Copper Paste	192
Anti-Seize Nickel	192



WEICON

Anti-Seize High-Tech

Montage-Paste / Assembly Paste

Non-Detergents
Program Listed H1
Registration: 1A1806

ASW 450 · Farbe/Colour: weiß/white
-40°C - +1.400°C (-40°F - +2.552°F)

Art-No.

26100045



WEICON

Anti-Seize Montage-Paste

AS 450 · Farbe: anthrazit -180°C bis +1.200°C



Anti-Seize Assembly Paste

AS 450 · Colour: anthracite -292°F to +2.192°F

www.weicon.com

Erhält Gegen
Werkzeug Set mit
Anwendungs- und
Kontaktionsan
Befüllt Proze
sische Herst
Contains certa
aqueous silv
spess to the
EYES: If you
versus, if poss
POSITION CER
spective spe
and C 10. If
For end users

Art.-No.

26100045



All kinds of influencing factors, such as moisture and friction, lead to damage due to corrosion, seizure, and wear on machines and installations. Extensive repair and maintenance work at considerable cost are the result.

Especially under critical conditions of application, such as:

- **high operation temperatures**
- **high pressure loads**
- **outdoor weather conditions**

WEICON Anti-Seize assembly pastes are specially developed for these requirements. They are used as protecting and separating agents as well as lubricants for highly stressed parts, especially at high temperatures.

Optimally balanced solids contents as well as selected additives permit a wide range of applications, especially in this area.

Conventional separating agents or lubricants such as mineral oils and greases often cannot provide sufficient lubrication and protection in difficult industrial environments.

Conventional separating agents or lubricants such as mineral oils and greases often cannot provide sufficient lubrication and protection in difficult industrial environments.

The basic components in WEICON Anti-Seize are made of synthetic oils, which have a considerably lower sulphur content than products containing mineral oil. A residue-free vaporisation of the oil at temperatures between +200°C (+392°F) and +250°C (+482°F) is thus possible.

This is particularly important in the case of stainless steels (e.g. for VA material) to prevent stress-corrosion cracking. The safe protection of work pieces and structures made of steel and other metals is thus absolutely necessary for the rational and economic operation of technical installations.

Anti-Seize

Assembly Pastes



Due to the special formulation and the very fine grinding of the solids contained in WEICON Anti-Seize, irregularities in the protected surface are completely filled – even to a layer thickness of only 12 µm. Only a perfectly sealed surface guarantees a reliable protection against corrosion. An additional sealing effect thus results for special applications, such as flange connections.

WEICON Anti-Seize provides protection against the following:

- corrosion – seizure – wear
- stick-slip phenomena
- oxidation and fretting corrosion
- electrolytic reactions ("cold welding")

WEICON Anti-Seize is free of halogens, well-adherent and abrasion-proof, and resistant against hot, cold, and salt water. The extremely low friction coefficient also permits easy disassembly from machines and installations.



In addition, WEICON Anti-Seize assembly pastes are excellent lubricants for statically high-stressed parts and for slowly rotating installations, as long as corresponding relubrication intervals are observed.

With its dual function as a lubricant and corrosion protection agent, WEICON Anti-Seize thus becomes a rationalisation factor, both in terms of saving time and reducing costs.

WEICON Anti-Seize is used sparingly. At a layer thickness of 0.01 mm, 1 kg suffices to cover a surface area of approximately 45 m². Five product variants are available for various areas of application:

Anti-Seize
Anti-Seize High-Tech
Copper Paste
Anti-Seize Nickel
Anti-Seize Ceramic Paste





Anti-Seize

Reliable protection against corrosion, seizing and cold welding

WEICON Anti-Seize is used as a protecting, separating and lubricating agent for highly stressed parts. Ideally compatible solid contents and selected additives enable a wide range of usage.

Anti-Seize protects against corrosion, seizure and wear, stick-slip phenomena, oxidation, fretting corrosion and electrolytic reactions ("cold welding").

VIDEO



Anti-Seize High-Tech

metal-free

Anti Seize "High-Tech" is high-temperature-resistant, has excellent separating characteristics, is metal-free, neutral to materials and has an NSF registration.

Anti-Seize "High-Tech" is particularly suitable when metalcontaining pastes can cause electrolytic reactions, when nickelcontaining products should or may not be used due to health reasons and when dark metal-containing products should or may not be used for visual reasons.



Nonfood Components
Program Listed, HFI
Registration No. 161008

Anti-Seize Ceramic Paste

High-performance assembly paste | compatible with stainless steel and other nickel alloys (no chromium-6 formation) | metal-free

WEICON Anti-Seize Ceramic Paste is a metal- and siliconefree synthetic high-performance assembly paste for universal use. The ceramic paste is resistant to high temperatures, has an exceptionally good release effect and is suitable for any material. The paste contains no free metals and is compatible with stainless steel and other nickel alloys (no chromium-6 formation). The assembly paste is especially suitable when metal-containing pastes can cause electrolytic reactions, when nickel-containing products should or may not be used for health reasons and when dark metal-containing products should or may not be used for visual reasons.

WEICON Anti-Seize Ceramic Paste provides excellent release, protection and lubrication even at high temperatures and high pressure. The paste offers very good protection against corrosion, wear and extreme weather conditions. The assembly paste can be used on bolts, screws, stud bolts, pipe connections, nuts, mechanical seals, etc. Typical areas of application are chemical plants, oil refineries, power stations, paper mills, steelworks and foundries as well as the shipping industry.



Anti-Seize Assembly Pastes

	Anti-Seize	Anti-Seize High Tech	Anti-Seize Ceramic Paste
► 10 g Syringe	10000170	-	-
► 30 g Pen	10015175	10015179	-
► 120 g Brush top can	10000172	10000193	10067867
► 85 g Tube	10047467	10047469	-
► 200 ml Presspack	10025465	-	-
► 400 g Cartridge	10000173	10000195	-
► 450 g Can	10000175	10000196	10067869
► 500 g Brush top can	10028921	10030351	-
► 1.0 kg Can	10000177	10000197	10000208
► 1.8 kg Bucket	10000178	10000199	-
► 5.0 kg Bucket	10000181	10000202	-
► 10.0 kg Bucket	10000182	10000204	-
► 20.0 kg Bucket	10000183	10000205	-
► 100 ml Spray	10000216	-	-
► 400 ml Spray	10000219	10000221	-





Copper Paste

Protecting, separating and lubricating agent for highly stressed parts in high-temperature applications

Copper Paste is corrosion-resistant and strong. It contains no sulphur, lead or nickel.

WEICON Copper Paste is used as an assembly lubricant for all kinds of threaded joints and sliding surfaces. It forms an effective lubricating and separating film which protects the functional surfaces on plug-in tools, wear bushings, screws, and all kinds of threaded, plug-in and bayonet joints against corrosion and seizing.

It can be used to reduce vibration on brake blocks and guides, brake cams and pins, car and truck battery terminals and other electrical connections, wheel bolts and nuts, and on wear bushings at electrical, compressed air and hydraulic hammers. The product can be used in many industrial applications.



Anti-Seize Nickel

Assembly paste for extreme conditions

The assembly paste was developed to resist extreme conditions. It is strongly adherent, water-repellent and resistant to sweet, salt and hot water as well as steam. The high nickel component furthermore provides protection against corroding and corrosive solvents which are contained in diluted hydrochloric acid, sulphur or nitric acid, among others. Anti-Seize Nickel can be applied at a large temperature range between -30°C to +1,450°C.

Anti-Seize Nickel serves as corrosion protection and highperformance fitting grease for static and dynamically extremely stressed screw connections and installation parts and the application at slowly rotating system in the high-temperature range.

The paste protects against corrosion, seizing, wear, stick-slip effects, oxidation and friction corrosion as well as electrolytic reactions, the so-called "cold welding".

For example, Anti-Seize Nickel can be used on seals, valves, screw connections, gear wheels, bearings, jets, conveyor belts, studs, tools or cylinders.

	Copper Paste	Anti-Seize Nickel
► 30 g Pen	10025928	-
► 120 g Brush top can	10026335	10000194
► 85 g Tube	10047468	-
► 400 g Cartridge	10040029	10000185
► 450 g Can	10000950	10000186
► 500 g Brush top can	10030349	10047560
► 1.0 kg Can	10013761	10000192
► 1.8 kg Bucket	-	10000187
► 5.0 kg Bucket	-	10000189
► 10.0 kg Bucket	10002942	10000190
► 20.0 kg Bucket	-	10000191
► 400 ml Spray	10025953	-

Anti-Seize

Assembly Pastes

WEICON Anti-Seize products and their behaviour towards sealing materials (elastomers)

	Anti-Seize	Anti-Seize High-Tech	Copper Paste	Anti-Seize Nickel	Anti-Seize Ceramic Paste
ACM - Acrylate rubber	++	++	++	++	++
CR - Chloroprene rubber	+	+	+	+	+
CSM - Chlorosulfonated PE rubber	+	+	+	+	+
EPDM - Ethylene propylene diene rubber	--	--	--	--	--
FKM - Fluorocarbon	++	++	++	++	++
NBR - Nitrile butadiene rubber	++	++	++	++	++
NR - Natural rubber	--	--	--	--	--
SBR - Styrene butadiene rubber	--	--	--	--	--
SQM/VMQ - Silicone rubber	++	++	++	++	++

WEICON Anti-Seize products and their behaviour towards polymer materials

ABS - ABS copolymeride	++	++	++	++	++
PA - Polyamide	++	++	++	++	++
PC - Polycarbonate	--	--	--	--	--
PE-UHMW - Polyethylene with ultra high molar weight	++	++	++	++	++
PE-LD - Polyethylene with low density	+	+	+	+	+
PET - Polyethyleneterephthalate	++	++	++	++	++
POM - Polyoxyethylene	++	++	++	++	++
PP - Polypropylene	++	++	++	++	++
PTFE - Polytetrafluor ethylene	++	++	++	++	++
PUR - Polyurethane	+	+	+	+	+
PVC - Polyvinylchloride	++	++	++	++	++

++ resistant + resistant to a limited extent -- not resistant

The specified resistance levels are based on laboratory tests and literature notices. A guarantee cannot be provided due to the large number of raw materials used on the one hand and the complex chemical and morphological structure of the polymers on the other. In critical application cases, we recommend that you carry out tests and/or consult with our application technology department.

Technical Data

	Anti-Seize	Anti-Seize High-Tech	Anti-Seize Nickel	Copper Paste	Anti-Seize Ceramic Paste
Basic oil	synthetic oil mixture	medicinal oil	synthetic oil	mineral oil	Polyalphaolefin
Colour	anthracite	white	anthracite	copper	white
OFW device coefficient of friction	0.13	0.10 to 0.13	0.16	---	---
Coefficient of friction total	0.11 µ	0.11 µ	0.12 µ	0.13 µ	0.15 µ
Coefficient of friction thread	0.13 µ	0.12 µ	0.14 µ	0.14 µ	0.17 µ
Coefficient of friction on upside down	0.10 µ	0.10 µ	0.11 µ	0.12 µ	0.14 µ
VKA-TEST (DIN 51350) goods load	4,200 N	3,600 N	---	3,000 N	7,000 N
VKA-TEST (DIN 51350) welding load	4,400 N	3,800 N	2,000 N	3,200 N	7,500 N
VKA-TEST (DIN 51350) Spherical cap value (1 Min/1000N)	0,5 mm	0,7 mm	0,6 mm	---	0,6 mm
Worked penetration (DIN ISO 2137)	310 to 340 1/10 mm	310 to 340 1/10 mm	310 to 340	310 to 340 1/10 mm	---
Sulphur content (DIN 51400)	< 0.1%	< 0.1%	< 0.1%	< 0.1%	6%
Water resistance (DIN 51807)	0 - 90	0 - 91	0 - 91	0 - 91	1-90
Temperature resistance	-180 to +1,200°C (-292 to +2,192°F)	-40 to +1,400°C (-40 to +2,552°F)	-30 to +1,450°C (-22 to +2,642°F)	-20 to 1,100°C (-4 to +2,012°F)	-40 to +1,400 °C (-40 to +2,552 °F)
Pressure load	230 N/mm ² (33.400 psi)	230 N/mm ² (33.400 psi)	230 N/mm ² (33.400 psi)	---	---
Density at +20°C (+68°F) (DIN 51757)	1.16 g/cm ³	1.42 g/cm ³	1.30 g/cm ³	1.1 g/cm ³	1.2 g/ml
Salt spray test	> 170 h	> 170 h	> 170 h	---	> 500 h
Dielectric strength	0.47 kV/mm	0.40 kV/mm	---	---	---
Specific resistance	1.2 x 10 ¹⁵ Ω·cm	1.0 x 10 ¹⁵ Ω·cm	---	---	---
Specific heat capacity	+20°C (+68°F)	1.325 J/(g·K)	1.574 J/(g·K)	1.493 J/(g·K)	1.713 J/(g·K)
Thermal conductivity (ISO 22007-4)		0.546 W/(m·K)	0.675 W/(m·K)	0.582 W/(m·K)	0.392 W/(m·K)
Dielectric strength (DIN EN 60243-1)		1.3 kV/mm	6.3 kV/mm	1.1 kV/mm	1.7 kV/mm

**High Performance
Greases**

Product	Page
AL-F	196
AL-H	196
AL-T	196
AL-W	197
AL-M	197
Silicone Grease	197
Silicone Grease HV	197



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other



High Performance Greases

Allround Lubricant

Provide sustained protection against friction and wear

- ▶ extremely long re-greasing intervals
- ▶ increased functional dependability and the retention of the value of the machine and production plants
- ▶ reduction of the maintenance and repair work
- ▶ improved economic efficiency

Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other



Allround product

WEICON AL-F can be used to lubricate rolling and sliding bearings, joints, levers, sliding guides, spindles, spline shafts, camshafts, open gears, worm gears and all grease lubrication points, even in the food industry.

- ▶ 350 g 10017515
- ▶ 400 g 10016775
- ▶ 1.0 kg 10016777

- ▶ 5.0 kg 10016781
- ▶ 25.0 kg 10016784



High-temperature-resistant | odourless and tasteless

WEICON AL-H is suitable for rolling bearings, sliding bearings, joints, spindles, spline shafts and linear guidance systems at all sliding speeds permitted for grease lubrication.

WEICON AL-H is particularly suited for usage in foodstuff technology.

- ▶ 400 g 10016761
- ▶ 1.0 kg 10016763
- ▶ 5.0 kg 10016766

- ▶ 25.0 kg 10016769



High-temperature grease | long-term lubrication

WEICON AL-T high performance grease is a universally usable high-temperature grease for long-term lubrication. WEICON AL-T is suitable for rolling and sliding bearings, joints, levers, sliding guides, spindles, spline shafts and at all sliding speeds permitted for grease lubrication.

- ▶ 400 g 10018579
- ▶ 1.0 kg 10018591
- ▶ 5.0 kg 10018595

- ▶ 25.0 kg 10018599





High Performance Greases

Allround Lubricant

AL-M

Long-term lubricant with MoS₂ | strong adhesion and high pressure resistance

WEICON AL-M reduces friction and wear for a long time and is suited for rolling and slide bearings, joints, levers, sliding guides, spindles, camshafts, spline shafts, springs, open gears, worm gears and at all sliding speeds permitted for grease lubrication.

- ▶ 400 g ▶ 1.0 kg ▶ 5.0 kg
10016733 10016735 10016737
- ▶ 25.0 kg
10016739

AL-W

Special lubricant for underwater applications

AL-W high performance grease is a special lubricant and corrosion protection which can also be used for underwater applications.

WEICON AL-W offers effective protection against aggressive liquids such as sea or wastewater, both in the maritime sector and in wet plants. WEICON AL-W is suitable for rolling and sliding bearings even in mixed friction operation, for joints, levers, sliding guides, spindles, spline shafts, open gears, worm gears, chains and wire cables and at all sliding speeds permitted for grease lubrication.

- ▶ 400 g ▶ 1.0 kg ▶ 5.0 kg
10016748 10016750 10016754
- ▶ 25.0 kg
10016756



Silicone Grease



Special lubricant for valves, fittings and sealings | drinking water approval* | BAM**

Strong and transparent silicone grease with a very good compatibility to plastics, especially for applications on valves, fittings and sealings.

Due to its NSF H1 registration, WEICON Silicone Grease is suitable as lubricant in sensitive areas where inadvertent contact to food is possible. It can be used in the food and beverage industry, in sanitary and heating construction, in

the pharmaceutical industry as well as in the sealing technology. The grease is particularly material-friendly, neutral in odour and taste and has a temperature resistance of -50°C to +200°C.

WEICON Silicone Grease is suitable for the lubrication of plastics, rubber parts and seals, valves, fittings and gaskets, machines, equipment, slow rotating bearings and as assembly aid for O-rings.

- ▶ 5 g ▶ 85 g ▶ 450 g ▶ 1.0 kg ▶ 5.0 kg ▶ 25.0 kg
10053151 10050566 10050558 10050563 10051113 10051118



Silicone Grease HV



Special lubricant for valves, fittings and sealings | drinking water approval* | NSF registration | BAM**

Highly viscous, transparent silicone grease with a very good compatibility to plastics, especially for applications on valves, fittings and sealings.

The grease is particularly material-friendly, neutral in odour and taste and has a temperature resistance of -50 °C to +200 °C. Tested by the Ruhr Region Institute of Hygiene („Hygiene-Institut des Ruhrgebiets“) according to the Hygienic Assessment of Lubricants in Contact with Drinking Water by the Federal Environmental Agency of Germany.

- ▶ 450 g ▶ 1.0 kg ▶ 5.0 kg ▶ 25.0 kg
10062499 10062501 10062503 10062505



*Tested by the Ruhr Region Institute of Hygiene („Hygiene-Institut des Ruhrgebiets“) according to the Hygienic Assessment of Lubricants in Contact with Drinking Water by the Federal Environmental Agency of Germany.

**BAM tested and safety-related evaluated according to leaflet M 034-1 "List of nonmetallic materials compatible with oxygen" (DGUV information 213-075) of BG RCI



Technical Data

	AL-T	AL-M	AL-W	AL-H	AL-F	Silicone Grease	Silicone Grease HV
Abbreviation (DIN 51502):	KPL 2 R -20	KF 2 K -20	KPL 1-2 E -25	KPHC 1P -40	KLF 2K -30	MSI2 S-50	MSI3S-40
Consistency assignment (DIN 51818):	NLGI-class 2	NLGI-class 2	NLGI-class 1-2	NLGI-class 1	NLGI-class 2	NLGI-class 2-3	NLGI-class 3
Base oil:	Mineral oil	Mineral oil	Mineral oil	Polyalphaolefin	Mineral oil	Silicone oil	Silicone oil
Base thickener:	Aluminium complex soap	Li/Ca soap/MoS ₂	Spec. calcium soap	Aluminium complex soap	Lithium	Gel	Gel
Colour:	darkbrown	black	beige	white	white	colourless translucent	translucent
VKA Test (DIN 51 350):	Welding load	2.400 N	3.400 N	3.400 N	3.600 N	3.400 N	---
	Goods load	2.200 N	3.200 N	3.200 N	3.400 N	3.200 N	---
	Spherical cap value (1 Min / 1000 N)	2,0 mm	0,5 mm	0,7 mm	0,6 mm	0,8 mm	---
Speed identifying value ($k_a \cdot n \cdot d_m$):	200.000	400.000	450.000	400.000	350.000	---	---
Worked penetration (DIN ISO 2137):	265-295 1/10 mm	265-295 1/10 mm	285-315 1/10 mm	310-340 1/10 mm	265-295 1/10 mm	240-270 1/10 mm	240-270 1/10 mm
Water resistance (DIN 51807):	0 - 90	1 - 90	0 - 40	1 - 90	1 - 90	1-90	1-90
Temperature resistance:	-25°C to +190°C (-13 to +374°F)	-20°C to +120°C (-4 to +248°F)	-25°C to +80°C (-13 to +176°F)	-40°C to +160°C (-40 to +320°F)	-30°C to +120°C (-22 to +248°F)	-50°C to +200°C (-58 to +392°F)	-40°C to +200°C (-40 to +392°F)
Drop point (IP 396):	>210°C (+410°F)	>170°C (+338°F)	>100°C (+212°F)	>200°C (+392°F)	>190°C (+374°F)	>200 °C (+392 °F)	>200 °C (+392 °F)
Base oil viscosity (DIN 51 562):	+40°C (+104°F)	230 mm ² /s	160 mm ² /s	100 mm ² /s	400 mm ² /s	100 mm ² /s	75 mm ² /s
	+100°C (+212°F)	15 mm ² /s	15 mm ² /s	9 mm ² /s	40 mm ² /s	9 mm ² /s	31 mm ² /s
Salt spray test with separated protective coats (Federal German Armed Forces Regulations 336 h/35°C, 5% NaCl):	---	---	no corrosion	---	---	---	---
EMCOR test (DIN 51 802 distilled water):	0 / 0	0 / 0		0 / 0		1 / 2	1 / 2
EMCOR test (DIN 51 802 3% NaCl solution):			0 / 0		0 / 0		
Density at +20°C (+68°F) (DIN 51757):	0,94 g/cm ³	0,92 g/cm ³	0,94 g/cm ³	0,93 g/cm ³	0,90 g/cm ³	0,98 g/cm ³	>1,00 g/cm ³
Conforms to:	. / .	. / .	Federal German Armed Forces TL 9150-0066, NATO specification G-460	NSF-H 1	NSF-H 2	NSF-H 1	NSF-H 1
Heat capacity:	+20 °C (+68 °F)	1.490 J/(g·K)	1.766 J/(g·K)	1.762 J/(g·K)	1.838 J/(g·K)	1.832 J/(g·K)	1.295 J/(g·K)
Thermal conductivity (ISO 22007-4):		0,372 W/m·K	0,491 W/m·K	0,494 W/m·K	0,394 W/m·K	0,524 W/m·K	0,445 W/m·K
Dielectric strength (DIN EN 60243-1):		11,0 kV/mm	11,5 kV/mm	9,5 kV/mm	29,6 kV/mm	7,8 kV/mm	9,2 kV/mm
Shelf life at least (months)*:	24	24	24	24	24	24	24

Type selection table

	AL-T	AL-M	AL-W	AL-H	AL-F	Silicone Grease	Silicone Grease HV
Rolling bearings	•	•	•	•	•		
Sliding bearings	•	•	•	•	•		
Chains			•				
Joints	•	•	•	•	•	•	•
Levers	•	•	•	•	•	•	•
Sliding guides	•	•	•	•	•	•	•
Linear guide systems	•			•		•	•
Spindles	•	•	•	•	•	•	•
Spline shafts	•	•	•		•		
Camshafts		•			•		
Springs		•					
Open gears		•	•		•		
Worm gears		•	•		•		
Cables			•				

High Performance Greases

Allround Lubricant

WEICON lubricants and their behaviour towards sealing materials (elastomers)

	AL-T	AL-M	AL-W	AL-H	AL-F	Silicone Grease	Silicone Grease HV
ACM - Acrylate rubber	++	++	++	++	++	++	++
CR - Chloroprene rubber	+	+	+	+	+	++	++
CSM - Chlorosulfonated PE rubber	++	++	++	++	++	++	++
EPDM - Ethylene propylene diene rubber	--	--	--	--	--	++	++
FKM - Fluorocarbon	++	++	++	++	++	++	++
NBR - Nitrile butadiene rubber	++	++	++	++	++	++	++
NR - Natural rubber	0	--	--	--	--	++	++
SBR - Styrene butadiene rubber	0	--	--	--	--	++	++
SQM/MVQ - Silicone rubber	++	++	++	++	++	++	++

++ resistant + resistant to a limited extent 0 not tested, preliminary trials or resistance tests are recommended – not resistant

WEICON lubricants and their behaviour towards polymer materials

	AL-T	AL-M	AL-W	AL-H	AL-F	Silicone Grease	Silicone Grease HV
ABS - ABS copolymeride	++	++	++	++	++	++	++
CA - Cellulose acetate	++	++	++	++	++	++	++
EPS - Expanded polystyrene	++	++	++	++	++	++	++
PA - Polyamide	++	++	++	++	++	++	++
PC - Polycarbonate	--	--	--	+	--	++	++
PE - Polyethylene	++	++	++	++	++	++	++
PE-UHMW - Polyethylene with ultra high molar mass	++	++	++	++	++	++	++
PE-LD - Polyethylene with low density	+	+	+	++	+	++	++
PET - Polyethyleneterephthalate	++	++	++	++	++	++	++
POM - Polyoxylmethylene	++	++	++	++	++	++	++
PP - Polypropylene	++	++	++	++	++	++	++
Polyphenylene oxide	++	++	++	++	++	++	++
PS - Polystyrene	+	+	+	++	+	++	++
PTFE - Polytetrafluoroethylene	++	++	++	++	++	++	++
PUR - Polyurethane	+	+	+	++	+	++	++
PVC - Polyvinylchloride	++	++	++	++	++	++	++
TPE - Thermoplastic elastomers	0	0	0	0	0	++	++

++ resistant + resistant to a limited extent 0 not tested, preliminary trials or resistance tests are recommended – not resistant

The stated resistance levels are based on laboratory tests and literature notices. A guarantee cannot be provided due to the large number of raw materials used on the one hand and the complex chemical and morphological structure of the polymers on the other. In critical application cases we recommend that you carry out tests and/or consult with our application technology department.



Qualität aus Solingen

Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other

Green Line

Product	Page
WEICON TOOLS® No.1 in Form & Funktion	204


Cable Strippers

No. S 4-28 Spiral	206
No. S 4-28 Multi	206
No. S 4-28	206
Flat and Round Cable Stripper	207
No. 4-16	209
No. 8-27	209
No. 4-28 H	209
No. 4-28 G	209
No. 28-35	209
No. 35-50	209
No. C 4-16	209
No. C 8-27	209
No. C 4-28	209

Wire Strippers

LED Work Light	210
No. 5 Pro	211
No. 5	211
No. 5 Classic	211
No. 6	211
No. 7 Magic	212
No. 7-F	212
Precision Wire Stripper S	213
ESD Precision Wire Stripper	213
Fibre Optic Stripper	213

Product **Page**

Coax-Stripper No. 1 F Plus	214
Coax-Stripper No. 2	215
Fibre Optic Tube No. 2	215
Profibus Stripper No. 2	215
Stripper No. 2 Cat	215
Round Cable Stripper No. 13	216
Round Cable Stripper No. 13 Classic	216
Cat Cable-Stripper No. 10	216
Quadro-Stripper No. 16	217
Combi-Coax No. 3	217

Duo-Crimp No. 300	218
Mini-Duo No. 150	218
Duo-Stripper No. 200	218
Multi-Stripper No. 400	219
Data-Strip No. 30	219
Stripper No. 100	219

16 mm ² HEX	220
MC4	220
Multi	221
ERGO	221

Wire Stripper No. 5 Solar Pro	222
Wire Stripper No. 7 Solar	223
Mini-Solar	223
LSA Sensor No. 40	224
Electrician Scissors XL	225
Cable Scissors No. 35	225
Dismantling Tool No. 25	226
Cable Stripper H.D. No. 1000	226
Cable Stripper No. 4-29 Spiral	226
Multi-Opener	227
Easy Opener®	227
MC4 Solar Spanner	227

Crimp-Set Pro	228
Starter-Set Pro	228
Electrical Installation Set 1-4	228
LED Sets	229

WEICON TOOLS®

Stripping Tools



Quality and continuity “Made in Germany”

INNOVATIVE AND RELIABLE!

Have a look at our
WEICON TOOLS®



WEICON TOOLS®



We have been developing, manufacturing and distributing high-quality wire stripping tools since 1967.

We present these tools at more than 40 fairs and trade shows every year, all over the world. We keep in constant contact with our users, who tell us about new developments in their work processes and, that way, give us ideas and requests for new or improved WEICON TOOLS.



reddot winner 2020



In the development of our high-quality stripping tools, we have been working together with the company Krampe from Ascheberg-Herbern near Muenster since 1990.

Our consistent key focus in the production process is on precision to ensure that the products we offer are always of exceptional quality.

Our products are made of high-quality materials, hold numerous certificates and are characterised by their outstanding functionality and durability.



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other

Green Line®

Stripping Tools made from up to
97% renewable materials

What is Green Line?

Together with a group of experts, we have developed the **WEICON TOOLS Green Line®**. A tool range made of up to 97 % renewable raw material.



Proven quality

What can we do to enable a sustainable future? That is a question not only many people ask themselves in regards to their own homes, but also more and more companies. We at WEICON have also been tackling this issue for many years.

That is why we have developed the **WEICON TOOLS Green Line®**. In terms of quality, they are in no way inferior to our classic line and are just as robust and durable.

The material used:

- is based on plant oils, natural waxes, fibres and minerals
- is largely produced without the use of the finite resource crude oil
- has polyamide-like characteristics
- is produced with renewable energy





Cable Strippers | Wire Strippers | Multifunctional Stripping Tools



Cable Stripper No. S 4-28
Art.-No. 10061987



Cable Stripper No. S 4-28 Multi
Art.-No. 10061989



Cable Stripper No. 4-28 H
Art.-No. 10061991



Cable Stripper No. 8-27
Art.-No. 10061996



Cable Stripper No. 4-16
Art.-No. 10061993



Wire Stripper No. 5 LED Set
Art.-No. 10101947



Wire Stripper No. 5
Art.-No. 10061997



Precision Wire Stripper S
Art.-No. 10062000



Production with energy generated in-house

Our tools are produced almost entirely with energy generated in-house – thanks to photovoltaic systems.

Green electricity

At our headquarters in Germany, we now rely on 100 % green electricity.

Cardboard instead of plastic

Our WEICON TOOLS come in a recyclable cardboard packaging.



Coax-Stripper No. 1 F Plus
Art.-No. 10062002



Coax-Stripper No. 2
Art.-No. 10062004



Quadro-Stripper No. 16
Art.-No. 10062006



Round Cable Stripper No. 13
Art.-No. 10062008



Duo-Crimp No. 300
Art.-No. 10062010



Multi-Stripper No. 400
Art.-No. 10062014



Stripper No. 100
Art.-No. 10062016



Profi-Starter Set
Art.-No. 10062018

Resource-saving production

Faulty tools as well as the sprue produced during injection moulding are remelted at the beginning of the production chain.



Repairing instead of replacing

Our WEICON TOOLS are part of the WEICON company – a producer of special chemical products for industrial use. Chemicals and sustainability are incompatible? Not necessarily. With the help of our products, many things can be repaired instead of thrown out and replaced.



Adhesives / Sealants

Technical Sprays

Technical Liquids
Assembly Pastes

Lubricants

WEICON TOOLS

Other



Have a look at our
WEICON-TOOLS®



CABLE STRIPPER S 4-28

- ergonomically designed and fully insulated
- infinitely adjustable and easy-to-use adjusting wheel
- precise, quick and safe stripping

No. S 4-28 Spiral **NEW**

Round, longitudinal and spiral cuts for soft and hard cable insulations

- for all standard round cables with a diameter of 4 to 28 mm
- with integrated self-retracting safety blade, which automatically retracts in case of misuse to prevent cuts and injuries
- blade depth comfortably adjustable from 0-3 mm thanks to lockable adjusting screw (in steps of 0.1 mm)
- cutting depth 0-3 mm



**Working range
4-28 mm Ø**



No. S 4-28 Multi

Stripping function integrated in the housing

- stripping of all standard flexible and solid cables with a cross-diameter between 0.5 and 6 mm²



No. S 4-28

Safe due to retractable hook blade

- the blade can be locked in both positions



FLAT AND ROUND CABLE STRIPPER

Enables circular and longitudinal cuts on both flat and round cables

- for all common flat cables up to a width of 18 mm
- for all common round cables with a diameter of 6 to 13 mm
- enables circular and longitudinal cuts on both flat and round cables
- stripping function integrated in the housing (from 0.5 to 6 mm²)
- precise work even in very narrow spaces, such as in junction boxes or cable ducts
- cutting depth 0-3 mm
- blade depth comfortably adjustable from 0-3 mm thanks to lockable adjusting screw (in steps of 0.1 mm)
- ergonomically shaped handle

mm	g	mm ²	Flat cables	Round cables	Art.-No.
164	106	0.5-6 (20-10 AWG)	18 mm	6-13 Ømm	10068090



up to 18 mm
Flat cable
Round cable
from 6-13 Ø mm



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

Other

Have a look at our
WEICON-TOOLS®



CABLE STRIPPERS

- ergonomically designed and fully insulated
- infinitely adjustable and easy-to-use adjusting wheel
- precise, quick and safe stripping



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other



modified
Ideal handle shape
design



Working range

- for all standard round cables from **4-28 mm Ø**

Design and ergonomics

- large handle diameter with grip zones for optimal haptics and non-slip work
- 2-component handle with "ice crack" design

Adjusting wheel

- easily accessible adjusting wheel for regulation of the cutting depth



Safety

- safety cap on hook blade reduces risk of injury



Bayonet mount

- fast tool-free change of blades with bayonet mount



Cable Strippers

				Art.-No.
--	--	--	--	----------

No. 4-16	135	89	4-16	10006784
-----------------	-----	----	------	----------

No. 8-27	135	90	8-28	10006805
-----------------	-----	----	------	----------

				Art.-No.
--	--	--	--	----------

No. 4-28 H	175	98	4-28 with hook blade	10012844
-------------------	-----	----	-------------------------	----------

				Art.-No.
--	--	--	--	----------

No. 4-28 G	175	99	4-28 with straight blade	10012851
-------------------	-----	----	-----------------------------	----------

				Art.-No.
--	--	--	--	----------

No. 28-35	160	91	28-35	10006830
------------------	-----	----	-------	----------

No. 35-50	175	95	35-50	10006839
------------------	-----	----	-------	----------

Classic-Version

				Art.-No.	Green Line (s. page 205)
No. C 4-16	135	67	4-16	10051155	10061993
No. C 8-27	135	69	8-28	10051157	10061996
No. C 4-28	180	80	4-28 with hook blade	10051159	10061991



No. C 4-16



No. C 8-27



No. C 4-28



Adhesives / Sealants

Technical Sprays

Assembly Pastes

Lubricants

Other

WIRE STRIPPERS

Automatic wire strippers for all common stranded and solid conductors. A scanning system adjusts automatically to the respective wire diameter, and thus permits fast and simple dismantling and stripping.

NEW LED WORK LIGHT



LED

- luminous flux in lumen 250 lm
- excellent visibility when stripping cables in dark rooms or in outdoor areas

Compact design

- housing made of polycarbonate
- water and dust resistance according to IP 65
- small, lightweight and robust

DESIGNED & DEVELOPED
IN GERMANY

Light functions

- adjustable in three levels
- flush-mounted integrated switch
- fully illuminates the work area

Modular

- the housing can be attached to many WEICON TOOLS
- Wire Strippers as an upgrade
- suitable for: No. 5, No. 5 Pro, No. 5 Classic, No. 5 Solar Pro, No. 7 Magic, No. 7F, No. 7 Solar



MOUNTABLE
ON BOTH SIDES



Battery

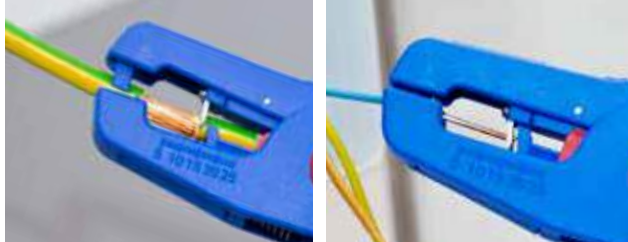
- maximum runtime (for 2. level): 2 hours
- charging time: approx. 40 minutes
- battery capacity: 180 mAh
- lithium-battery



Scope of delivery

- incl. USB-C connection cable
- instruction manual

mm	g	Colour	Art.-No.
48	15	Red	10100517
		Black	10101948

**NEW****No. 5 Pro**

Large, efficient working range from 0.2-16 mm² (24-5 AWG) | fully automatic, self-adjusting wire stripper

- precise working thanks to adjustable length stop (5-25 mm)
- powerful integrated side cutter up to 3 mm Cu/AL
- ergonomically designed anti-slip multi-component handle

mm	g	mm ²	Art.-No.	QR
160	155	0.2-16 mm ² 24-5 AWG	LED-Set: 10101937	
160	140	0.2-16 mm ² 24-5 AWG	Without LED: 10062070	



also available
without LED

NEW**No. 5**

Space-saving thanks to locking mechanism

- automatic wire stripper
- precise work with adjustable length stop (5-12 mm)
- integrated, well accessible side cutter up to 2 mm Ø

mm	g	mm ²	Art.-No.	Green Line (s. page 205)
170	122	0.2-6 24-10 AWG	LED-Set: 10101936	10101947
170	107	0.2-6 24-10 AWG	Without LED: 10006786	10061997

No. 5 Classic

mm	g	mm ²	Art.-No.
170	107	0.2-6 (24-10 AWG)	10056659

No. 6

Working with voltage up to 1000 Volt*
Unit testing according to DIN EN 60900

- fully insulated, automatic wire stripper
- precise work with adjustable length stop (5-12 mm)
- space-saving thanks to locking mechanism

mm	g	mm ²	Art.-No.
170	105	0.2-6 (24-10 AWG)	10014847

* Tools with safety insulation are basic prerequisites for working on live wires and parts.
Please always pay attention to the legal regulations and follow the corresponding safety advice!

1000 V
IEC: 60900



WIRE STRIPPERS



No. 7 *Magic*

The all-rounder for
stripping and dismantling
Pat.no. EP 1 671 407 B1

- ▶ for many different cable types in building installation
- ▶ precise work with optical length scale
- ▶ integrated, well accessible side cutter up to 3 mm Ø

mm	g	Round cables	mm ²	Art.-No.
170	217	stranded solid	0.5-16 (20-6 AWG) 0.5-10 (20-8 AWG)	10018202



No. 7-F

Stripping and dismantling
of all standard flat cables
Pat.no. EP 1 671 407 B1

- ▶ precise work with optical length scale
- ▶ integrated, well accessible
- ▶ side cutter up to 3 mm Ø

mm	g		mm ²	Art.-No.
170	220	flat cables	0.75-4 (18-11 AWG)	10017050





reddot winner 2020

**Precision Wire Stripper S****Fast, easy and precise stripping of thin wires and conductors**

Semi-automatic wire stripper for the fast and safe stripping of very fine conductors, strands or wires with small diameters in the range of 0.12-0.8 mm Ø (36-20 AWG). With the adjustable scaled length stop for the working range from 5 to 45 millimetres, the desired stripping length can be set quickly and reliably.

mm	g	Ø	Art.-No.	Green Line (s. page 205)
112	45	stranded solid	0.12-0.8 mm	10055930

10062000

**ESD Precision Wire Stripper**

* ESD = dissipative
ESD material protects
against electrostatic
discharge

mm	g	Ø	Art.-No.
112	45	stranded solid	0.12-0.8 mm

10006673

Fibre Optic Stripper

10057551

mm	g	Cable type	Ø	Art.-No.
112	45	fibre optic Ø 0.125 mm	primary coating Ø 0.200-0.250 mm	10057551

fast and easy stripping of fibre optic primary coatings 200-250 µm

- ▶ for removing the primary coating on fibre optic cables Ø 0.125 mm
- ▶ blade Ø 0.16 mm, opening for cable insertion Ø 0.35 mm
- ▶ precise working thanks to adjustable length stop from 5-45 mm
- ▶ professional cable stripping technology
- ▶ suitable for right- and left-handed users



STRIPPING TOOLS

Our stripping tools allow a range of different cables to be safely and conveniently stripped. The flexible tools can even be reliably used in hard-to-reach areas and always provide precise results.

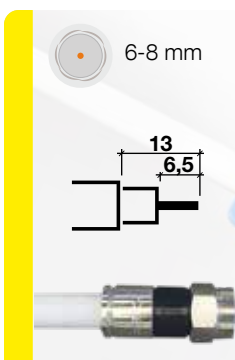
Coax-Stripper No. 1 F Plus

Quick dismantling and stripping of coaxial cables with only one working step

- ▶ space-saving assembly and disassembly of F-connectors due to integrated open hexagon wrench with 11 mm width across flats
- ▶ gripping jaws for screwing F-connectors onto the cable
- ▶ changeable module inserts via click system



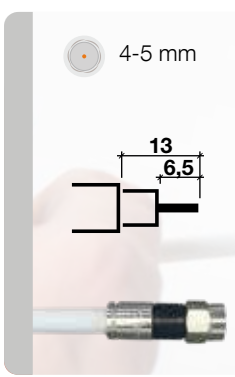
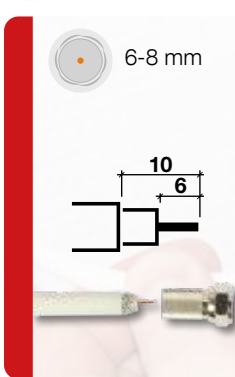
DBGM 202017 107 094

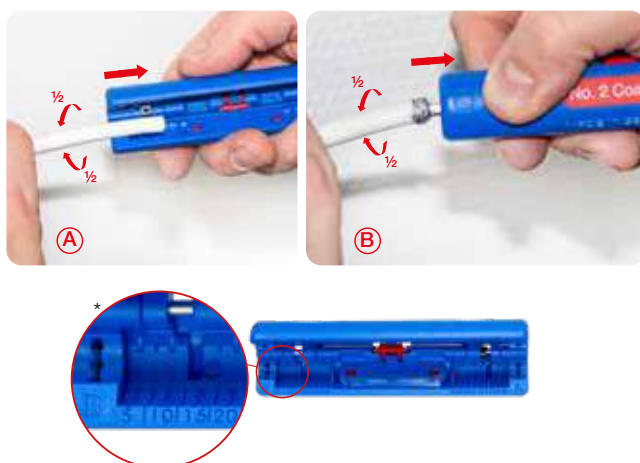


mm	g		Ømm	Art.-No.	Green Line (s. page 205)
125	47	for compression connectors	6.0-8.0	10052731	
125	47	for F-screw connectors	6.0-8.0	10051150	10062002
125	47	for compression connectors*	4.0-5.0	10055142	

*for mini coaxial cables

For further information and illustrations, take a look at page 230 with our spare parts!





Coax-Stripper No. 2

Good handling due to ergonomic design

- ▶ two-level stripping of all common coaxial cables
- ▶ there is no need to adjust the cutting depth
- ▶ also suitable for flexible cables
- ▶ *length scale (0-17 mm) integrated in the housing

mm	g	Ømm	Art.-No.	Green Line (s. page 205)
110	28	4.8-7.5	10006875	10062004



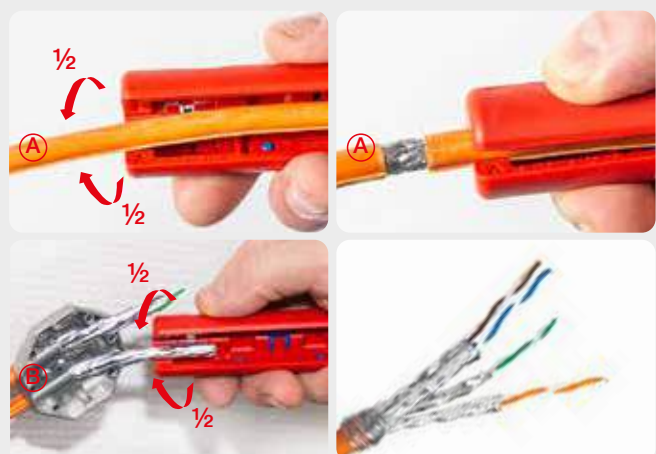
Fibre Optic Tube No. 2

Tool for stripping special buffer tubes on fibre optic cables with a diameter of 1.2 mm to 4 mm. Works with core sleeves, e.g. made of PE, with wall thicknesses of 0.15 mm to 0.6 mm.



- ▶ precisely cuts the PE tubes on fibre optic cables
- ▶ fast stripping of the loose tubes
- ▶ modular pair of blades for fibre optic tubes

mm	g	Ømm	Art.-No.
110	36	-	10062188



Stripper No. 2 Cat

Easy handling thanks to ergonomic shape

- ▶ for insulated PVC data cables (e.g. Cat5, Cat6, Cat7, twisted-pair cables) with a diameter of 4.5-10 mm
- ▶ adjusting the cutting depth manually is not necessary
- ▶ the precise adjustment of the blade removes the outer jacket accurately. With the second blade, the foil shield is slit open carefully and can then be easily removed

mm	g	Ømm	Art.-No.
110	28	4.5-10	10054014



Profibus Stripper No. 2

Stripping tool for e.g. shielded Profibus data cables with a diameter of 5.5 mm to 8 mm, e.g. installing for FastConnect connectors



- ▶ cut optimised for FastConnect connectors
- ▶ optical length scale optimised for different connector types
- ▶ modular pair of blades for Profibus

mm	g	Ømm	Art.-No.
110	35	5.5-8.0	10062190



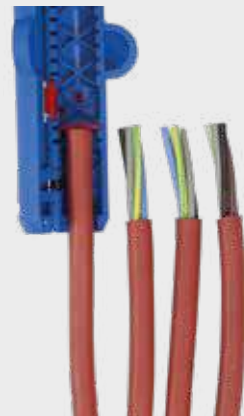
STRIPPING TOOLS

Round Cable Stripper No. 13

Safe work with the ergonomic anti-slip handle shape

- for all standard round cables
- flush stripping, even in hard-to-reach areas
- it is not necessary to adjust the cutting depth

mm	g	Ømm	Art.-No.	Green Line (s. page 205)
140	48	6-13	10006883	10062008



Round Cable Stripper No. 13 Classic

Safe work with the ergonomic anti-slip handle shape

- for all standard round cables
- flush stripping, even in hard-to-reach areas
- it is not necessary to adjust the cutting depth

mm	g	Ømm	Art.-No.
120	44	8-13	10049329



Cat Cable-Stripper No. 10

Easy and space-saving stripping of data and network cables

- suitable for e.g. Cat5, Cat6, Cat7 twisted-pair cables (4.5-10mm Ø)
- integrated length stop, adjustable to the required length
- safe work with the ergonomic anti-slip handle shape

mm	g	Ømm	Art.-No.
140	48	4.5-10	10051142



Quadro-Stripper No. 16**Multifunctional with optimized cable routing**

- ▶ circular and longitudinal cutting - stripping - cutting
- ▶ exchangeable hook blade, firmly locked in any position
- ▶ anti-slip handle shape

mm	g	mm ²	Ømm	Art.-No.	Green Line (s. page 205)
125	53	0.5-6 (20-10 AWG)	8-13	10038853	10062006



Adhesives / Sealants



Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

Combi-Coax No. 3**Parallel blade arrangement allows even faster stripping**

- ▶ allows two- or three-level stripping of all common coaxial cables
- ▶ also suitable for flexible cables
- ▶ integrated and well accessible side cutter up to 8 mm Ø

mm	g	Ømm	Art.-No.
125	55	4.8-7.5	10013082



WEICON TOOLS®

Other

MULTI-PURPOSE STRIPPERS

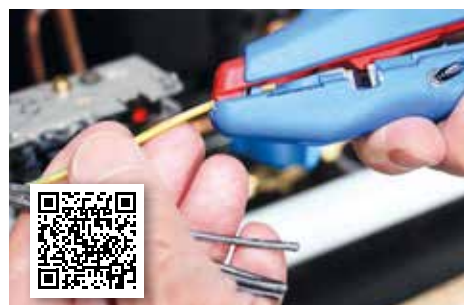
WEICON TOOLS multi-purpose strippers provide various functions: circular and longitudinal stripping, dismantling and cutting. This allows professional dismantling and stripping with just one tool.

Duo-Crimp No. 300

Stripping and crimping with just one tool

- insulation removal from 0.5 mm² to 6,0 mm²
- two crimping ranges are offered (0.5-2,5 mm² and 4.0-6.0 mm²) according to DIN 46228-2
- integrated, well accessible side cutter up to 6 mm²

mm	g	mm ²	Art.-No.	Green Line (s. page 205)
160	116	0.5-6 (20-10 AWG)	10007406	10062010



Mini-Duo No. 150

Automatic wire stripper

- allows quick and accurate stripping
- precise work with integrated length scale
- easily accessible built-in side cutter for cables up to 6 mm²

mm	g	mm ²	Art.-No.	QR
160	112	0.5-6 (20-10 AWG)	10007413	



Duo-Stripper No. 200

Professional dismantling and stripping

- quick and simple stripping from 0.5 mm² to 6.0 mm²
- dismantling: working range 4-28 mm Ø
- spare blade in the handle case

mm	g	mm ²	Ømm	Art.-No.	QR
160	123	0.5-6 (20-10 AWG)	4-28	10006853	



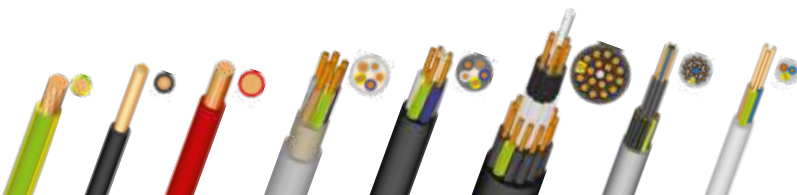


Multi-Stripper
No. 400

Multifunctional with 4 functions

- circular cutting - longitudinal cutting - stripping - cutting
- flush stripping, even in hard-to-reach areas
- safe and space-saving storage with closing clip

mm	g	mm ²	Ømm	Art.-No.	Green Line (s. page 205)
155	79	0.5-6 (20-10 AWG)	8-13	10001620	10062014



Data-Strip No. 30

Inner blade can be set to the insulation thickness

- removal of the outer insulation on data cables
- stripping of conductors and stranded wires, e.g. telephone lines
- precise stripping with adjustable length stop (3.5-14 mm)
- integrated, well accessible side cutter up to 8 mm Ø

mm	g	mm ²	Ømm	Art.-No.
125	60	0.05-0.5 (0.2-0.8 Ø) (30-20 AWG)	4-10	10033530



Stripper No. 100

Universal tool for dismantling and stripping

- for many different cable types in building installation
- flush stripping on ceilings and walls
- allows circular and longitudinal stripping

mm	g	mm ²	Ømm	Art.-No.	Green Line (s. page 205)
140	74	0.5-16 (20-6 AWG)	4-13	10006798	10062016



CRIMPING TOOLS

NEW

The crimp tools were developed for the reliable crimping of various electrical connections. These tools have a ratchet mechanism with a blocking device to ensure a consistently high crimping quality and results that can be precisely repeated. The accurate eccentric setting ensures a high crimping quality thanks to the precisely adjustable crimping force.

16 mm² HEX NEW

hexagonal crimp facilitates insertion into round terminals

- ▶ precise work thanks to ratchet mechanism with blocking device
- ▶ process-safe crimping – tool only opens after the crimping process
- ▶ emergency release in the handle (in the event of misuse)
- ▶ working range from 0.5-16 mm² (AWG 20-5)
- ▶ serrated dies made from multi-hardened carbon steel
- ▶ eccentric setting for precisely adjustable crimping force
- ▶ comfortable feel thanks to 2-component handles

mm	g	mm ²	Art.-No.
222	586	0.5-16 (20-5 AWG)	10100513



MC4 NEW

For all standard solar connectors MC4 I 2.5 / 4 / 6 mm²

- ▶ precise work thanks to ratchet mechanism with blocking device
- ▶ process-safe crimping – tool only opens after the crimping process
- ▶ emergency release in the handle (in the event of misuse)
- ▶ modular Multi Change System for quick module changes
- ▶ eccentric setting for adjusting the crimping force
- ▶ comfortable feel thanks to 2-component handles

mm	g	Art.-No.
180	378	10100514



Module	
102	2.5/4/6 mm ² 14-10 AWG





Multi NEW

Universal crimp tool for various types of electrical connections

- precise work thanks to ratchet mechanism with blocking device
- process-safe crimping – tool only opens after the crimping process
- emergency release in the handle (in the event of misuse)
- set of 3: modules for MC4 connectors/insulated wire end ferrules/insulated cable lugs
- modular Multi Change System for quick module changes
- eccentric setting for adjusting the crimping force
- comfortable feel thanks to 2-component handles

mm	g	Art.-No.
180	378	10100515

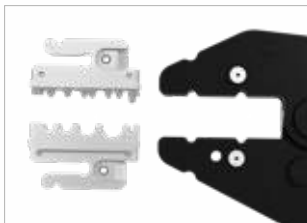
Interchangeable insert	Module number	Range	Symbol	Image
	100	0.25-2.5 mm ² 24-14 AWG		
	101	0.25-6.0 mm ² 24-10 AWG		
	102	2.5/4/6 mm ² 14-10 AWG		

-FAST
MULTI
CHANGE
SYSTEM



Storage

- safe storage of the modules in a box
- faster access to the modules
- dust-protected storage



ERGO NEW

Universal and ergonomic crimp tool for various types of electrical connections

- precise work thanks to ratchet mechanism with blocking device
- process-safe crimping – tool only opens after the crimping process
- emergency release in the handle (in the event of misuse)
- set of 3: modules for MC4 connectors/insulated wire end ferrules/insulated cable lugs
- modular Multi Change System for quick module changes
- eccentric setting for adjusting the crimping force
- comfortable feel thanks to 2-component handles

-FAST
MULTI
CHANGE
SYSTEM

mm	g	Art.-No.
239	534	10100516

Interchangeable insert	Module number	Range	Symbol	Image
	200	0.5-6 mm ² 22-10 AWG		
	201	0.25-6.0 mm ² 24-10 AWG		
	202	2.5/4/6 mm ² 14-10 AWG		

Storage

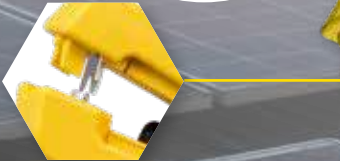
- safe storage of the modules in a box
- faster access to the modules
- dust-protected storage



SOLAR

SPECIAL TOOLS

For the stripping and skinning of common photovoltaic cables such as H1Z2Z2-K with a cross-section of 1.5 - 10 mm²



Side cutter

- powerful integrated side cutter up to 3 mm Cu/AL



Safety

- locking mechanism for safe storage
- tool can be closed and locked for space-saving storage



High performance

- modular, exchangeable blades
- new stripping range from 1.5-10 mm² (16-8 AWG)
- galvanised, hardened blades
- suitable for all photovoltaic wires e.g. H1Z2Z2-K 1.5 to 10 mm²

Precision and efficiency

- precise working thanks to adjustable length stop
- extended setting from 5-25 mm
- smooth-running, wear-resistant mechanism



NEW



also available
without LED

Design and ergonomics

- 2-component handle with "ice crack" design
- maximum force transmission
- ergonomic and non-slip
- comfortable feel

Protection

- integrated eyelet for attaching a drop guard

Individualisation

- optional customisation of the tool with an individual name or number

Wire Stripper No. 5 Solar Pro

mm	g	mm ²	Art.-No.
160	155	1.5-10 (16-8 AWG)	LED-Set: 10101938
160	140	1.5-10 (16-8 AWG)	Without LED: 10067897

VIDEO



Note: Working with WEICON Stripping Tools is only permitted on zero-potential, non-current-carrying cables and conductors.



Weicon Absolierzange No. 7 Solar,
Art.-Nr.: 51002007

Oberklasse 1,4
Heimwerker
Praxis 5/23
Preis Leistung: gut

Video



Wire Stripper No. 7 Solar

- automatic wire stripper with scanning system
- precise work with visual length scale (up to 28 mm)
- integrated, well accessible side cutter up to 3 mm Ø
- special reinforced and hardened blades

mm	g	mm ²	Art.-Nr.
170	218	1.5-10 mm ² (16-8 AWG)	10025011



NEW Crimping Tool MC4

For all standard solar connectors
MC4 | 2.5 / 4 / 6 mm²

page 220

NEW

MC4 Solar Spanner

For mounting solar panels
with MC4 connections

page 227



Videos

Mini-Solar 1.5/2.5 mm ²	Mini-Solar 4/6 mm ²	Mini-Solar 10/16 mm ²

Mini-Solar

- for all common solar cables such as H1Z2Z2-K
- three different versions for three top-performing areas of use from 1.5 to 16 mm²
- powerful integrated side cutter up to 10 mm²

mm	g	mm ²	Art.-Nr.
125	58	1.5/2.5 (16/14 AWG)	10065750
125	58	4/6 (12/10 AWG)	10065752
125	58	10/16 (8/6 AWG)	10065754



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other

SPECIAL TOOLS

For a series of unusual applications, we provide you with special tools which meet these requirements. Whether it is the dismantling of large cable diameters, tools for the solar industry or working on high voltage cables, WEICON TOOLS has the solution!

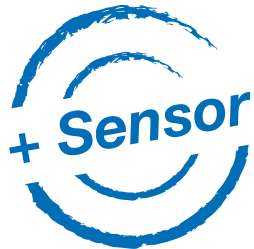
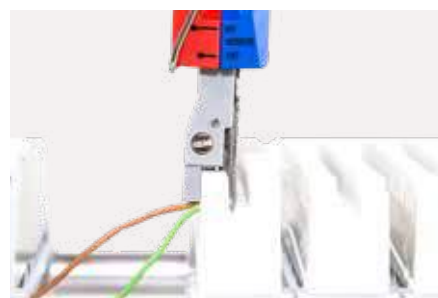
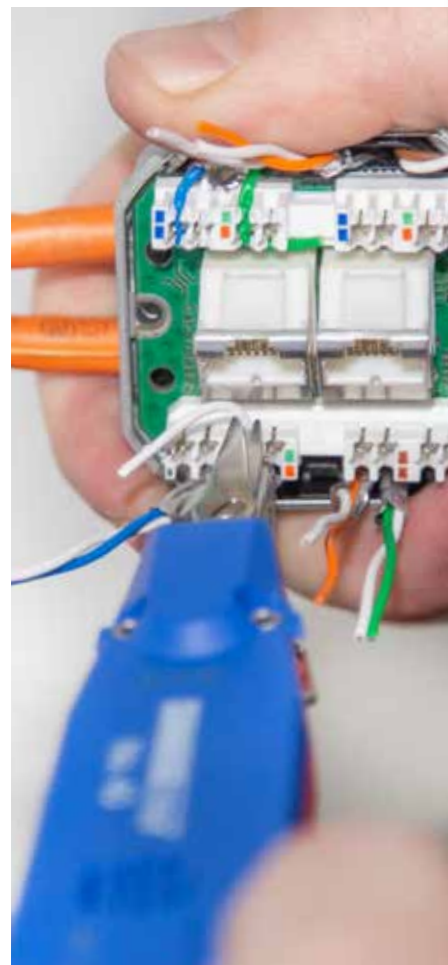


LSA Sensor No. 40

For the solderless, screwless and no-stripping inserting and simultaneously cutting of wire ends into LSA punch-down blocks

- with built-in retractable hook and unlocking blade
- for conductor diameters 0.35-0.9 mm and wire diameters 0.7-2.6 mm
- has a sensor for tracing the wire end position

mm	g	Ømm	Art.-No.
185	60	0.35-0.9	10054013



Electrician Scissors XL NEW

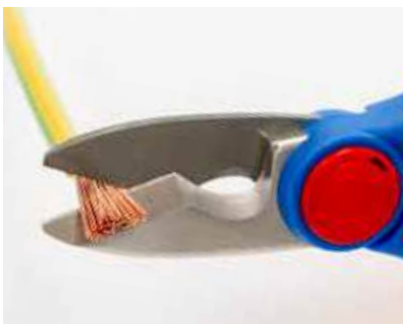
Cutting - stripping - crimping

- high cutting performance
- large diameter to ensure safe and easy use – suitable for small and large hands
- blades made of special stainless steel
- secure screw joint that can be readjusted if necessary
- a safety box is included for safe storage

mm	g	Cu/Al	Art.-No.
160	117	<50 mm ²	10100025



CUTTING STRIPPING CRIMPING



Cable Scissors No. 35

Cutting - stripping - crimping

- 2-component handles for increased safety
- high cutting performance
- blades made of special stainless steel

mm	g	Cu/Al	Cu/Al	Art.-No.
150	90	<35 mm ²	<50 mm ²	10039667



Including safetybox
with belt clip



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other

SPECIAL TOOLS

Cable Stripper No. 4 - 29 Spiral

round, longitudinal and circular cutting for soft and rigid cable insulations

- for all common round cables from 4.5-29 mm Ø
- cutting depth can be set comfortably from 0-3 mm with lockable control knob in 0.1 mm steps

mm	g	Ømm	Art.-No.
140	136	4.5-29	10058056



VIDEO



SPIRAL CUT



Cable Stripper H.D. No. 1000

1.000 V
IEC: 60900



Working with voltage up to 1000 Volt*
Unit testing according to DIN EN 60900

- quick cutting of cables with multiple insulations
- conductor protection with the curved blade tip
- good transfer of force due to optimised handle shape

mm	g	Art.-No.
215	93	10006865

*Tools with safety insulation are basic prerequisites for working on live wires and parts.
Please always pay attention to the legal regulations and follow the corresponding safety advice!

Dismantling Tool No. 25

For convenient longitudinal and circular cuts

- safe working thanks to concealed blade
- wire protection thanks to rounded blade tip
- easy working even in low temperatures
- precise, durable, replaceable turning blade

mm	g	Ø mm	Art.-No.
210	163	>25 mm	0-5,0 mm



**Multi-Opener**

The ideal tool for the gentle opening of sensitive equipment and dismounting of clipped housings

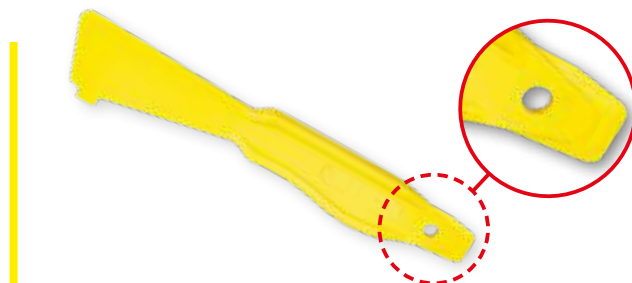
- no scratching of sensitive surfaces
- dissipative ESD material protects against electrostatic discharge
- flexible fibreglass-reinforced polyamide
- stainless steel blade to remove adhesive residues

		Surface Resistance	Art.-No.
180	22	approx. $10^9 \Omega$	10044966

**Easy Opener®**

- ideal for loosening switches, luminaires or similar components
- flexible and stable at the same time
- three surfaces with different material thickness

		Art.-No.
180	22	10049687

**MC4 Solar Spanner NEW****Set of 2**

- solar spanner made of fibreglass-reinforced plastic
- universal tool for mounting solar panels with MC4 connections
- suitable for: MC4 connectors
- with integrated unlocking tool for solar connectors

		Art.-No.
135	42	10101299



TOOL SETS

With our tool sets, we can offer solutions for almost all industries and many different applications.



Crimp-Set Pro

Allround equipment for crimping with wire ends

- Duo-Crimp No. 300
- Wire Stripper No. 7 Magic
- high-quality shaker with 400 wire ends
- (0.5-2,5 mm²) according to DIN 46228

mm Length x Width x Height	g	Art.-No.
340 x 280 x 55	950	10039670



Starter-Set Pro

Ideal selection for house installation

- Wire Stripper No. 5
- Coax-Stripper No. 2
- Cable Stripper No. S 4-28
- Round Cable Stripper No. 13

mm Length x Width x Height	g	Art.-No.	Green Line (s. page 205)
255 x 210 x 60	575	10035247	10062018



Electrical Installation Set 1

- Duo-Crimp No. 300
- Round Cable Stripper No. 13

Art.-No.
10039675

Electrical Installation Set 2

- Wire Stripper No. 5
- Cable Stripper No. S 4-28

Art.-No.
10039676

Electrical Installation Set 3

- Wire Stripper No. 5
- Coax-Stripper No. 2

Art.-No.
10039677

Electrical Installation Set 4

- Wire Stripper No. 5
- Round Cable Stripper No. 13

Art.-No.
10039678



Wire Stripper No. 5 Pro
LED Set **NEW**

- Wire Stripper No. 5 Pro
- LED Work Light

Art.-No.

10101937



Wire Stripper No. 5
LED Set **NEW**

- Wire Stripper No. 5
- LED Work Light

Art.-No.

10101936



Wire Stripper No. 5 Solar Pro
LED Set **NEW**

- Wire Stripper No. 5 Solar Pro
- LED Work Light

Art.-No.

10101938



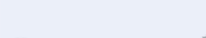
Wire Stripper No. 5 Green Line
LED Set **NEW**

- Wire Stripper No. 5 Green Line
- LED Work Light

Art.-No.

10101947

SPARE PARTS

Art.-No.	Name	PU		Art.-No.	Name	PU	
10021379	Spare blade for Cable Stripper series S 4-28 and Flat and Round Cable Stripper <i>Inner blade</i>	1		10033650	Spare blade set No. 30 Data-Strip 1 blade + adjusting screw	1	
10101942	Spare blade for Cable Stripper S 4-28 Spiral <i>Inner blade</i>	1		10006926	Spare blade set for No. 150 / No. 200 / No. 300	1	
10002962	Spare blade for Cable Strippers <i>Inner blade</i>	1		10035161	Spare blade for Dismantling Tool No. 25 Double edge blade	1	
10002680	Spare blade for No. 200 <i>Inner blade</i>	1		10058057	Spare blade for Cable Stripper 4-29 Spiral	1	
10000288	Spare blade set No. 5/No. 6 2 blades + 1 screw	1		10039790	Hook knife for No. 16 1 hook knife 1 slider + 1 screw	1	
10062071	Spare blade set No. 5 Pro	1		10051145	Inserts for No.1 F Plus 6/4	6	
10067899	Spare blade set No. 5 Solar Pro	1		10051147	Inserts for No.1 F Plus 6.5/6.5	6	
10018335	Spare blade set No. 7 Magic 2 blades + 4 screws	1		10055661	Inserts for No.1 F Plus 6/4	6	
10017069	Spare blade set No. 7-F 2 blades + 4 screws	1		10062264	Module inserts for Fibre Optic Tubes No. 2	1	
10025713	Spare blade set No. 7 Solar	1		10062266	Module inserts for Profibus Stripper No. 2	1	

ACCESSORIES

Art.-No.	Name	PU		Art.-No.	Name	PU	
10100517	LED Work Light Red suitable for No. 5, No. 5 Pro, No. 5 Solar Pro, No. 7 Magic, No. 7F, No. 5 Classic	1		10101331	3-piece Crimping Set MULTI suitable for Crimping Tool Multi und Crimping Tool MC4	1	
10101948	LED Work Light Black suitable for No. 5, No. 5 Pro, No. 5 Solar Pro, No. 7 Magic, No. 7F, No. 5 Classic	1		10101327	3-piece Crimping Set ERGO suitable for Crimping Tool ERGO	1	
10101299	MC4 Solar Spanner Set of 2	12					

PRODUCT PRESENTATION



**Display
Green Line**
10062063



WEICON TOOLS Display
approx. 48 cm x 162 cm x 46 cm
10034642



Roll Up
approx. 85 cm x 200 cm
10039134



Roll Up V1
DE/GB
10062471



Roll Up V2
DE/GB
10062472

**WEICON TOOLS Display
with LED lightning**

10037602

Stickers



Posters



**Foam Display
without tools**
approx. 20 cm x 21*/26* cm x 30 cm
10056646



**Foam Display
without tools**
approx. 15 cm x 23 cm x 30 cm
10056645

Example: 12x Dismantler
*depending on the size of the
packaging

Example: 6x Wire Stripper

Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

Other

CABLE OVERVIEW

The cable types shown in the table below are only meant to give an overview of the potential application areas of our tools. WEICON TOOLS can also be used on similar cable types in many cases, of course.

Furthermore, the application suggestions depend on the material, application area and working range. Our tool recommendation is only a suggestion due to the various materials used by cable manufacturers.

Category	Cable	Wire diameter Example type	Name	Suggested application Dismantling	Suggested application Stripping
Installation Lines (solid conductors)			PVC coated conductor	All Cable Strippers, No. 13, No. 16, No. 100, No. 200, No. 400, No. 7 Magic	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 400, No. 200
			Halogen-free sheathed cable (PVC-free)	All Cable Strippers, No. 13, No. 16, No. 100, No. 200, No. 400, No. 7 Magic	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 400, No. 200
			Installation line (concrete line)	All Cable Strippers, No. 13, No. 16, No. 100, No. 200, No. 400, No. 7 Magic	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 400, No. 200
			PVC single wire core conductor	---	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 200, No. 400
			PVC multiple wire core conductor	---	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 100
			PVC flat twin and earth cable	Flat and Round Cable Stripper, No. 7-F	Flat and Round Cable Stripper, No. 7-F
			Flat rubber cable for medium mechanical loads	Flat and Round Cable Stripper, No. 7-F	Flat and Round Cable Stripper, No. 7-F
			Installation cable for fire alarm systems	No. 2 Cat, No. 10, No. 30	No. 30
Control and Electrical Lines (stranded conductors)			PVC sheathed cable for low mechanical loads	All Cable Strippers (working range from 4 mm), No. 3, No. 200, No. 7 Magic	No. 2, No. 3, No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 200, No. 400
			Rubber tube conductor for light mechanical loads	All Cable Strippers, No. 7 Magic, No. 13, No. 16, No. 100, No. 200, No. 400	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 200, No. 400
			Rubber control line	All Cable Strippers, No. 7 Magic, No. 13, No. 16, No. 100, No. 200, No. 400	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 200, No. 400
			PVC construction cable	All Cable Strippers, No. 7 Magic, No. 13, No. 16, No. 100, No. 200, No. 400	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 200, No. 400
			PVC control line	All Cable Strippers, No. 7 Magic, No. 13, No. 16, No. 100, No. 200, No. 400	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 200, No. 400
			PVC control line oil resistant	All Cable Strippers, No. 7 Magic, No. 13, No. 16, No. 100, No. 200, No. 400	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 200, No. 400
			PVC hose line for medium mechanical stresses	All Cable Strippers, No. 7 Magic, No. 13, No. 16, No. 100, No. 200, No. 400	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 200, No. 400
			PVC fine wire core conductor	---	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 200, No. 300, No. 400, Precision Wire Stripper S/ESD
			PVC wiring conductor fine wire	---	No. S 4-28 Multi, Flat and Round Cable Stripper, No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, No. 16, No. 100, No. 200, No. 300, No. 400, Precision Wire Stripper S/ESD
			Special PVC loud speaker cable	---	Flat and Round Cable Stripper, No. 7 Magic, No. 7-F

Category	Cable	Wire diameter Example type	Name	Suggested application Dismantling	Suggested application Stripping
Control and Electrical Lines (stranded conductors)		 (H)03VH-H	PVC twin conductor	---	No. 7 Magic, No. 7-F, Flat and Round Cable Stripper
		 H1Z2Z-K	Solar cable	Mini-Solar, No. 7 Solar, No. 5 Solar Pro	Mini-Solar, No. 7 Solar, No. 5 Solar Pro
		 LiYY	Electronic control line	No. 2 Cat, No. 10, No. 30	No. 30, Precision Wire Stripper S/ESD
		 SiF	Silicone core conductor	---	No. 2, No. 3
		 H07RN-F	Heavy rubber hose line fine-stranded	No. 13 Classic	No. 5 Pro, No. 5, No. 16, No. 400, No.100
		 H07BQ-F	PUR connection and control cable fine-stranded	Cable Stripper No. 4-28 H, Cable Stripper No. 4-29 Spiral, No. 13 Classic	No. 5 Pro, No. 5, No. 16, No. 400
		 SiHF	Silicone connection and control line	No. 13, No. 13 Classic, No. 16, Cable Stripper No. 4-28 H	No. 5 Pro, No. 5, No. 16, No. 400
Data Cables Fibre Optic Cables Coaxial Cables		 RG 59 B/U	Coaxial cable for the transmission of high frequency signals	No. 1, No. 2, No. 3, No. 100	No. 1, No. 2, No. 3, No. 100
		 2YALGY	Coaxial cable (SAT compatible)	No. 1, No. 2, No. 3, No. 100	No. 1, No. 2, No. 3, No. 100
		 BUS	BUS cable	No. 2 Cat, No. 10, No. 30	No. 30
		 Profibus	Profibus	Profibus Stripper No. 2	---
		 LAN 200flex	Patch cable with film shield for local networks	No. 2 Cat, No. 10, No. 30	No. 30
		 LAN 1000	Data cable (Cat 7)	No. 2 Cat, No. 10, No. 30	No. 30
		 A-DQ(ZN)B2Y	Fibre optic cable / Optical fibre	Cable Stripper No. 4-29 Spiral, Cable Stripper S 4-28 Spiral, Fibre Optic Tube No. 2 (of special buffer tubes for fibre optic cables)	Fibre Optic Stripper
Communication Lines		 YYSch	PVC insulated telecommunications sheathed wire 0.6 mm	No. 7 Magic	No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, Precision Wire Stripper S/ESD
		 YR	PVC insulated telecommunications sheathed wires 0.8 mm	No. 7 Magic	No. 5 Pro, No. 5, No. 6, No. 7 Magic, No. 7-F, Precision Wire Stripper S/ESD
		 F-vYAY	Installation cable for telecommunications systems	No. 2 Cat, No. 10, No. 30	No. 30, Precision Wire Stripper S/ESD
		 JE-Y(ST)Y Bd	Installation cable for industry electronics	No. 2 Cat, No. 10, No. 30	No. 30, Precision Wire Stripper S/ESD
Power Cables		 E-YY	PVC insulated high voltage cable, single and multi-core cable	No. 25, No. 1000	---
		 E-AYY	PVC insulated cable with aluminium conductor	No. 25, No. 1000	---



Pre- and Post-treatment of Surfaces

Primer M 100	25 ml 250 ml	Pre-treatment for bonding non-absorbent surfaces like metals, plastics, lacquered surfaces	10060606 10023566
Primer K 200	25 ml 250 ml	Pre-treatment for bonding non-absorbent surfaces and lacquered plastic surfaces as well as elastomers e.g. EPDM.	10060609 10023567
Primer S 300	25 ml 250 ml	Pre-treatment of porous and absorbent background.	10060610 10023568
Primer P 400	25 ml 250 ml	Pre-treatment of polyolefines e.g. TPE, PE, PP.	10060612 10023569
Primer E 500	25 ml 250 ml	Especially for silicone - for pre-treating non-absorbent surfaces such as aluminium, VA steel, brass, copper, zinc, tinplate and enamel, ceramic and glass as well as plastics such as ABS, PVC hard, PA6.6, GFC etc.	10060616 10035220
Primer G	50 g	Special bonding agent for urethanes to pre-treat rubber and metal surfaces.	10057199
Activating Cleaner	400 ml	Cleaner and primer in one product. For the pretreatment of bonding surfaces.	10062859
Smoothing Agent	500 ml 5 L	The Smoothing Agent is a transparent mixture of non-ionic surface activators. Applying it makes it possible to easily and cleanly smoothe all WEICON Elastic Adhesives and Sealants such as silicone, MS polymers, polyurethane, etc. prior to skin formation.	10038838 10039360
Activator for RK-1300 & RK-1500	100 ml 1 L	Activator (100 ml pump dispenser or 1 l bottle) for processing RK cartridges and large containers.	10000128 10000131
CA Primer for Polyolefines	10 ml 100 ml 1 L	Pre-treatment for bonding polyolefines in combination with WEICON Contact Cyanoacrylates.	10000275 10000278 10000279
CA-Activator Spray	150 ml 1 L	Accelerates the curing time of WEICON Contact Cyanoacrylate Adhesives.	10000282 10002852
CA-Activator Spray AC	150 ml 1 L	Activator for cyanoacrylate adhesive on the basis of acetone. For joints without "blooming" effect, especially with high-viscosity types and larger adhesive layers.	10033805 10025897
CA-Remover	30 ml	Breaks down and removes all types of cyanoacrylate adhesives. Suitable for cleaning metal parts, tools, and many other surfaces that have come into contact with cyanoacrylate adhesives.	10051358
CA-Activator Spray PS	150 ml	Heptane-based curing accelerator for WEICON Cyanoacrylate Adhesives with pump spray head – used to wet the surfaces to be bonded.	10067893
Surface Cleaner	150 ml 400 ml 1 L 5 L 10 L 28 L	WEICON Surface Cleaner is used for the cleaning and degreasing of surfaces to be joined or sealed with WEICON Adhesives and Sealants.	10024317 10024313 10025301 10025288 10025292 10053467
Activator F Spray	200 ml	Pre-treatment with WEICON Activator F can reduce the curing time considerably. The Activator is recommended for all passive surfaces as well as for low ambient temperatures (< +10°C/+50°C) and for large bonding gaps.	10021433
Activator F Liquid	1 L	On non-metallic surfaces, only the Activator enables WEICONLOCK to cure. To achieve fast curing on passive surfaces even if no activator is or ought to be used, we recommend the use of the types AN 302-44, AN 302-60, AN 302-80, AN 306-10, AN 306-30 and AN 305-78. The initial strength is reached faster than with the standard types (without Activator).	10007773
Mould release agent Wax P 500	500 g	Wax P 500 is a release agent on a waxy basis for epoxy resins and polyurethanes. It is especially suitable for release processes from rough and/or porous surfaces.	10026171
Mould release agent Liquid F 1000	1 L	Liquid F 1000 is a release agent on a waxy basis for epoxy resins and polyurethanes. It is especially suitable for release processes from smooth and non-absorbent surfaces.	10026167



Ancillary Products and Accessories

Mixing and Dosing Systems

Hand Dispenser D 50 10:1	Suitable for VA 2407 50 g.	10059295	
Manual Dispenser	Application aid for Easy-Mix products in 50 ml cartridge. Pusher for mixing ratios 1:1 and 2:1.	10101999	
Mixing nozzle 10:1 B	10 g 50 g	Suitable for VA 2407 10 g. Suitable for VA 2407 50 g, Easy Mix PE-PP 45.	10063091 10023115
Easy-Mix Hand Dispenser D 50		Suitable for all Easy-Mix types and PE-PP. Not suitable for VA 2407.	10005237
Special Piston		For adapting the Easy-Mix D50 dosing gun to VA 2407 50g.	10023341
Quadro Mixing Nozzle B		Quadro Mixing Nozzle suitable for Easy-Mix RK-7300	10650005
Quadro Mixing Nozzle A		Quadro Mixing Nozzle suitable for Epoxy Minute Adhesive, Aluminium Minute Adhesive, Plastic-Bond Easy-Mix: RK-7000, RK-7100, RK-7100 black, RK-7200, S 50, S 50 yellow, N 50, N 5000, PU 90, PU 240, PU Crystal	10005236
Helix Mixing Nozzle B		Helix Mixing Nozzle suitable for Easy-Mix HT 250, PE-PP 50 (50 ml)	10030395
Helix Mixing Nozzle A		Helix Mixing Nozzle suitable for Easy-Mix HT 180, Metal, PE-PP 50 (24 ml)	10026925
Glass Fibre Cloth Tape		Improves adhesion and pressure resistance of WEICON epoxy resins at many repair and maintenance jobs.	10000913
Injection Packer Set		System for gap compensation on bridges, pillars, machines, and plants. For processing gap-bridging products (WEICON Plastic Metal). The Injection Packer Set comprises a threaded nozzle R1/4"-8 PA6, one metre tube PE 10x8 mm, and a tube valve PE. Injection Packers are available in the sizes 50x30x10 mm and 50x25x25 mm.	10057667
		Injection Packer / flat	10057731
		Injection Packer / rectangular	10057730
Processing Spatula	short (20.5 cm) long (25.5 cm)	For universal use, e. g. processing of two-component adhesives, application of epoxy pastes, removal of adhesive residues, and many others. Available in two different sizes.	10010887 10022562
Universal Spatula White		Special spatula for the gentle removal of the most diverse contamination and residues.	10039185
Contour Spatula Flexy		Versatile use, e.g. for coating and processing two-component adhesives. The spatula is perfect for applying adhesives on large or small surfaces. The spatula is made of wear-resistant polyamide.	10010066
Spiral Stirrer stainless steel		Spiral stirrer stainless steel.	10001978
Double Nozzle		Multifunctional spray head for exact dosage in areas difficult to access. Suitable for more than 40 WEICON sprays.	10044969
Dosing Tips A Size 0.5		For WEICON Easy-Mix types, for even more accurate dispensing (except for HT 180, RK-7300 and PE-PP) and for the precise, meticulous and economical application of WEICON Contact	10068261
Dosing Tips S Size 0		For exact, economic and point-to-point applications of WEICON Contact Adhesives.	10068262
Dosing Tips L Size 1		For exact, economic and point-to-point applications of WEICONLOCK.	10001256
Cartridge Gun "Standard"		For low and medium viscosity adhesives. Suitable for standard cartridges up to 310 ml.	10000441
Cartridge Gun "Special"		Professional quality. Recommended for medium and high viscosity adhesives. Suitable for standard cartridges up to 310 ml.	10020751
Compressed Air Cartridge Gun		For low and medium viscosity materials (310 ml cartridges). 1.45 kN thrust at 6.8 bar operating pressure.	10033114
Dispenser 2C 10:1		Recommended for the 2-component 540g cartridge.	10057514
Mixing Nozzle MFHX		Suitable for Urethane 85 and Urethane 85 SF (540-g-Cartridge), Belt Repair Kit 590 g and Belt Repair Kit SF 590 g	10057191
Cartridge Cutter		For problem-free and safe cutting of plastic cartridge caps as well as for vertical or bevelled cutting of cartridge nozzles.	10022061
Special Mixing Nozzle		For Flex 310 M 2 K fast curing.	10027692
V-Joint Nozzle		For all one-component standard cartridges.	10025241
Primer Applicator		For application of WEICON Primer.	10032350
Presspack Dosing Tip		Dosing tip for the WEICON products Plast-o-Seal, Flex+bond, Black-Seal and Anti-Seize in the presspack.	10045037
Presspack Ergo Connect		Ergonomic dosing tip for WEICON Presspack products. Fatigue-free working thanks to optimised angle geometry. The two-way thread enables an application radius of 180°. Compatible with WEICON dosing tip and brush top.	10060345
Pump Dispenser WPS 1500		Refillable pump dispenser for many WEICON liquids.	10016002
Extension Piece for WPS 1500		Plastic prolongation 30 cm with nozzle 0,8mm (plastic).	10016213
Gasket Kit Viton		Gasket Kit Viton for Pump Dispenser WPS 1500 V	10023969
Pressurized-Air Spray Can WSD 400		Pressurized-Air Spray Can - refillable.	10009301
Spray Valve Set for WSD 400		Valve Set (four different valves and a ball valve with dip tube).	10009303
Adapter for WSD 400		Adapter for filling from the compressed-air mains.	10000393
Pump Dispenser "Standard"		For all WEICON Technical Liquids which are free of solvents and mineral oil.	10000401
Pump Dispenser "Special"		For WEICON Cleaner S, Brake Cleaner and Rust Loosener.	10000402
Adjusting Valve for Cans	5 and 10 L 28 L	For the exact dosage of WEICON Technical Liquids from the can.	10000398
Presspack Brush Top		WEICON Presspack brush top for Anti-Seize.	10045486
Brush 35 long, adhesive		Natural bristles 46 mm, for viscous materials	10065455
Brush 35 short, flat, Plastic Metal		Natural bristles 24 mm, for flowable materials	10059417
Brush 60 short, flat, Plastic Metal		Natural bristles 24 mm, for flowable materials	10068373

Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

Other



Floor and Foam Displays

Equipment suggestion. Supply of the displays is without products.



Display WEICONLOCK Pen
approx. 50.5 cm x 221 cm

10029306



Floor Display Universal
approx. 39 cm x 48 cm x 180 cm

10048664



Display Green Line
approx. 50.5 cm x 233 cm

10062063



WEICONLOCK
30 x 50 ml oval

10031334



WEICONLOCK
50 ml half oval

10049506



CA 30 g/WEICONLOCK 20 ml
half oval

10049503



Cartridges 310 ml
half oval

10049502



Mini tube-shaped bag 85 ml
rectangular

10101788

Product Presentation



WEICON TOOLS Shelf System
approx. 48 cm x 162 cm x 46 cm

10034642

**WEICON TOOLS Shelf System
with LED-light**
10037602

Counter Displays

Display Sprays

approx. 20.5 cm x 48.7 cm x 35 cm
500 ml Spray 10036464
400 ml Spray 10034409



Inlay 400 ml

Multi Foam	10034614
Citrus Cleaner	10034613
AT-44	10034612
W 44 T	10034611
Surface Cleaner	10034610
Silicone Spray	10034609
Zinc-Spray bright grade	10034608
Rust Converter	10049832

Inlay 500 ml

W 44 T	10045852
Industrial Cleaner	10056600
Cleaner Spray	10039890



**Sales Display Double Syringe
12 pcs**

approx. 20 cm x 15 cm x 3 cm

10102032

**Sales Display Double Syringe
24 pcs**

approx. 30 cm x 20 cm x 3 cm

10102033

Roll-Ups

approx. 85 cm x 200 cm



**Roll Up WEICON
Chemie**

10026739



**Roll Up WEICON
TOOLS**

10039134



**Roll Up V1
DE/GB**

10062471

**Roll Up V2
DE/GB**

10062472



Product Presentation



Equipment suggestion. Supply of the displays is without products.

Brochure Display Stand and Foam Displays



Various displays are
available for our wide
range of products.
**Get in touch with us
for more information!**

Our
Download-Center



Product Presentation

Application areas



Agricultural Technology



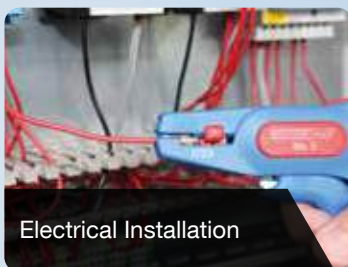
Building Trades



Mining



Stainless Steel



Electrical Installation



Energy Technology



Automotive and Transport



Rubber and Plastic Industry



Hydraulics and Pneumatics



Maintenance



Food, Pharmaceutical and Cosmetic Industry



Mechanical Engineering



Oil and Gas



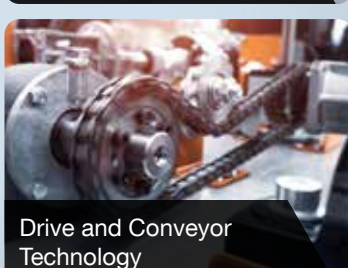
Marine Industry



Tooling, Model and Mould Making Industry



Occupational Safety and Process Optimization

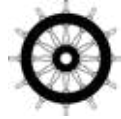


Drive and Conveyor Technology



REFERENCES | CERTIFICATES

Excellent quality, technology, safety, services
and an outstanding employer – that's what sets us apart!



Einhaltung
Anforderungen
Antrag DIN ISO 7120
Kontrolle unserer
Produktleigenschaften
siehe TÜV NORD Zertifikat



First place top employer among medium-sized companies | TÜV Rheinland | ISEGA | NSF | DNV | ISSA | IMPA |
TÜV Nord | DVGW | BAM | Bundespreis 2000 | AGA | Hygienic assessment in contact with water |
Supplier of the year 2021 | WRAS | ABS | RINA | VDI | MED



Adhesives / Sealants

Technical Sprays

Technical Liquids

Assembly Pastes

Lubricants

WEICON TOOLS®

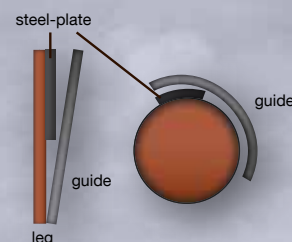
Other

Securing the transport of an oil rig with WEICON Plastic Metal RFC, a specially developed type for extreme requirements in the offshore sector.

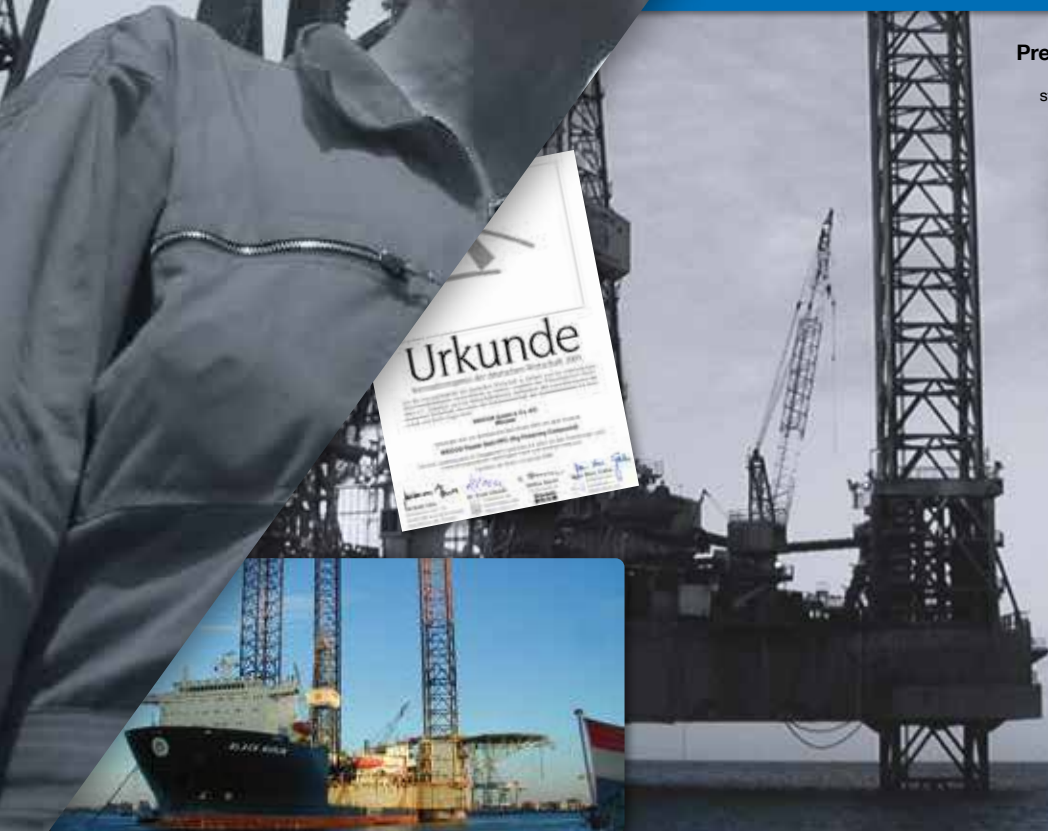
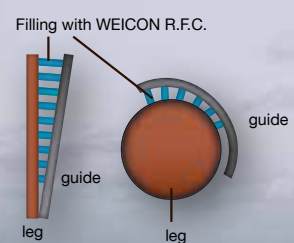
1,500-2,000 kg of WEICON Plastic Metal RFC are used for each transport job.

Transport of an oil rig

Previous solution:



Current solution:



BIKE CARESET

- clean your bike
- lather thoroughly
- clean your bicycle drive
- polish your bike
- oil your bike chain
- protect screw connections
- secure screws

3 products



13 products



Art.-No. 10057749

4 products



Art.-No. 10059210

3 products



Art.-No. 10058161



Activating Cleaner	127, 165		
Adhering Grease extra strong	159		
Adhesive Spray	161		
Adhesive Spray extra strong	161		
Adhesive Spray for detachable joints	161		
AL-F	196		
AL-H	196		
AL-M	197		
AL-T	196		
AL-W	197		
Allround Sealing Spray	164		
Alu Grinding Protection	152		
Aluminium Minute Adhesive	50		
Aluminium Minute Adhesive Set	50		
Aluminium Paint	174		
Aluminium-Spray A-100	136		
Aluminium-Spray A-400	136		
Anti-Friction Spray MoS ₂	157		
Anti-Seize	190		
Anti-Seize Assembly Spray	160		
Anti-Seize Assembly Spray High-Tech	160		
Anti-Seize High-Tech	190		
Anti-Seize Ceramic Paste	190		
Anti-Seize Nickel	192		
Anti-Spatter Spray	153		
Anti-Spatter Spray HP	153		
Aqua-Flex	115		
Assembly Adhesive	129		
AT-44 (Spray)	155		
AT-44 (Technical Liquid)	182		
Balancing Putty	35		
Belt Dressing Spray	149		
Belt Repair-Kit	54		
Belt Repair-Kit SF	54		
Bio Welding Protection	181		
Bio-Cut (Spray)	155		
Bio-Cut (Technical Liquid)	183		
Bio-Fluid (Spray)	155		
Bio-Fluid (Technical Liquid)	183		
Black-Seal	121		
Brake Cleaner (Spray)	143		
Brake Cleaner (Technical Liquid)	178		
Brake Cleaner AF	178		
Brass Spray	139		
Brushable Liquid Zinc Coating	172		
Brushable Liquid Zinc Paint	1720		
Burner Cleaner	144		
CA-Remover	103		
CA-Activator	103		
CA-Activator Spray PS	103		
Cartridge Gun „Special“	119		
Cartridge Gun „Standard“	119		
Ceramic Anti-Spatter Spray	153		
Chain and Rope Lube Spray	158		
Chewing Gum Remover	152		
Chrome-Silver Spray	138		
Citrus Cleaner (Spray)	145		
Citrus Cleaner (Technical Liquid)	179		
Cleaner M	176		
Cleaner S	177		
Cleaner Spray S	142		
Cockpit-Spray	148		
Compressed-Air Cartridge Gun	119		
Compressed-Air Spray	146		
Contact Filler	95		
Contact Filler black	95		
Contact Filler Set	95		
Contact Filler Set black	95		
Contact GEL	97		
Contact O-Ring Bonding Set	100		
Contact Primer for Polyolefine	103		
Contact Spray	149		
Contact VA 100	96		
Contact VA 110	96		
Contact VA 1401	97		
Contact VA 1403	100		
Contact VA 1408	100		
Contact VA 1460	100		
Contact VA 1500	97		
Contact VA 20	95		
Contact VA 2407	102		
Contact VA 250 Black	99		
Contact VA 2500 HT	98		
Contact VA 30 Black	99		
Contact VA 300	97		
Contact VA 8312	95		
Contact VA 8406	96		
Contact VM 120	101		
Contact VM 20	101		
Contact VM 2000	101		
Contour Spatula Flexy	24		
Copper Paste	192		
Copper Paste Assembly Spray	160		
Copper Spray	140		
Corro-Protection (Spray)	139		
Corro-Protection (Technical Liquid)	175		
Crack Testing Agent	163		
Easy-Mix HT 180	51		
Easy-Mix HT 250	51		
Easy-Mix Metal	51		
Easy-Mix N 50	51		
Easy-Mix N 500	51		
Easy-Mix PE-PP 45	65		
Easy-Mix PE-PP 50	64		
Easy-Mix PE-PP 50 Set	64		
Easy-Mix PU Crystal	58		
Easy-Mix PU-240	58		
Easy-Mix PU-90	58		
Easy-Mix RK-7000	63		
Easy-Mix RK-7100	63		
Easy-Mix RK-7100 black	63		
Easy-Mix RK-7200	63		
Easy-Mix RK-7300	62		
Easy-Mix S 50	51		
Easy-Mix S 50 yellow	51		
Electro Contact Cleaner (Spray)	146		
Electro Contact Cleaner (Technical Liquid)	176		
Epoxy Minute Adhesive	50		
Epoxy Minute Adhesive Set	50		
Epoxy Resin Putty	35		
Ergo Connect for Presspack	108		
Fast Cleaner (Spray)	142		
Fast Cleaner (Technical Liquid)	177		
Fast-Bond	118		
Fast-Metal Minute Adhesive	50		
Fast-Metal Minute Adhesive Set	50		
Fitting Spray	156		
Flex 310 M° 2 K...	111		
Flex 310 M° Classic	109		
Flex 310 M° Crystal	109		
Flex 310 M° FireSeal	114		
Flex 310 M° HT 200	111		
Flex 310 M° HT 220+	111		
Flex 310 M° Hybrid	112		
Flex 310 M° Liquid black	110		
Flex 310 M° ProSeal	114		
Flex 310 M° Stainless Steel	110		
Flex 310 M° Super-Tack	110		
Flex 310 PU	118		
Flex-bond®	113		
Foam Cleaner	145		
Freeze Spray	165		
Galva-Spray	135		
Gasket Maker	90		
GMK 2410	131		
GMK 2510	130		
Greenline	204		
Green Tube Assembly Adhesive	129		
Green Tube Flex 310 M° F1X...	113		
Hand Protective Foam	149		
HT 300	121		
Industrial Cleaner	143		
Isolation Spray	138		
Label Remover (Spray)	152		
Label Remover (Technical Liquid)	181		
Leak Detection	184		
Leak Detection frost-proof	184		
Leak Detection viscous	184		
Leak Detection Spray	162		
Leak Detection Spray frost-proof	162		
Leak Detection Spray viscous	162		
Manual Dispenser	51, 58		
Marine Emergency Repair Kits	42		
Metal-Fluid (Spray)	148		
Metal-Fluid (Technical Liquid)	180		
Mould Cleaner (Spray)	144		
Mould Cleaner (Technical Liquid)	176		
Mould Release Agent (Spray)	152		
Mould Release Agent (Technical Liquid)	181		
Mounting Tape	128		
Multi-Foam	145		
Pipe Repair Kits	40		
Plastic Cleaner (Spray)	143		
Plastic Cleaner (Technical Liquid)	178		
Plastic Metal WEICON A...	27		
Plastic Metal WEICON Anti-Static	31		
Plastic Metal WEICON Anti-Stick	31		
Plastic Metal WEICON B...	27		
Plastic Metal WEICON BR...	28		
Plastic Metal WEICON C...	27		
Plastic Metal WEICON Casting Resin MS 1000...	34		
Plastic Metal WEICON Casting Resin Plus 90...	34		
Plastic Metal WEICON CBC...	38		
Plastic Metal WEICON Ceramic BL...	30		
Plastic Metal WEICON Ceramic HC 220	29		
Plastic Metal WEICON Ceramic W...	32		
Plastic Metal WEICON F...	28		
Plastic Metal WEICON F2...	28		
Plastic Metal WEICON Fire Safe	33		
Plastic Metal WEICON Food Grade	31		
Plastic Metal WEICON GL...	30		
Plastic Metal WEICON GL-S...	30		
Plastic Metal WEICON HB 300	29		
Plastic Metal WEICON HP...	33		
Plastic Metal WEICON HT 111	29		
Plastic Metal WEICON SF...	32		
Plastic Metal WEICON ST...	34		
Plastic Metal WEICON TL...	32		
Plastic Metal WEICON UW...	33		
Plastic Metal WEICON WL...	31		
Plastic Metal WEICON WP...	32		
Plastic Metal WEICON WR...	34		
Plastic Metal WEICON WR2...	34		
Plastic-Bond	63		
Plastic-Bond Set	63		
Plast-o-Seal®	91		
Pneuma-Lube (Spray)	156		
Pneuma-Lube (Technical Liquid)	183		
Pool Repair Kit	41		
Primer Applicator	56, 127		
Primer E 500	127		
Primer G	56		
Primer K 200	127		
Primer M 100	56, 127		
Primer P 400	127		
Primer S 300	56, 127		
PTFE-Fluid	157		
PTFE-Spray	157		
Pump Dispenser	180		
Pump Dispenser „Special“...	180		
Pump Dispenser WPS 1500	185		
Repair Stick Aluminium	47		
Repair Stick Aqua	44		
Repair Stick Concrete	47		
Repair Stick Copper	47		
Repair Stick Multi-Purpose	46		
Repair Stick Plastic	46		
Repair Stick Stainless Steel	45		
Repair Stick Steel	44		
Repair Stick Titanium	45		
Repair Stick Wood	46		
Repair Tapes	49		
RK-1300	61		
RK-1500	61		
RK-Aktivator	61		
Rust Loosener	172		
Rust Converter (Spray)	150		
Rust Converter (Technical Liquid)	172		
Rust Loosener and Contact Spray	151		
Rust Loosener Fluid	151		
Rust Protection 2000 PLUS	136		
Rust Remover liquid	173		
Rust Remover Gel	173		
Rust Shock	150		
Screen Cleaner	147		
Sealant and Adhesive Remover	146		
Silicone (Technical Liquid)	183		
Silicone A...	120		
Silicone F...	120		
Silicone Grease	197		
Silicone Grease HV	197		
Silicone LP...	120		
Silicone N...	121		
Silicone-Fluid	156		
Silicone-Spray	156		
Smoke Detector Test Spray	165		
Smoothing Agent	127		
Solar-Flex®	115		
Speed-Flex®	112		
Speed-Flex® Crystal	112		
Spray-on Grease H1...	159		
Spray-on Grease white...	159		
Silicone-Spray	156		
Stainless Steel Care	180		
Stainless Steel Care Spray	148		
Stainless Steel Spray	137		
Starter-Spray	165		
Surface Cleaner (Spray)	143		
Surface Cleaner (Technical Liquid)	174		
Thread Sealing Cord DF 175...	92		
Threadlocking Varnish	93		
Top-Lube	158		
Top-Lube-Fluid	158		
Universal Spatula	142		
Universal Spray-on Grease with MoS ₂	158		
Urethane	55		
Urethane Colour Paste	56		
Visor Cleaner	147		
W 44 T° (Spray)	154		
W 44 T° (Technical Liquid)	182		
W 44 T°-Fluid	154		
WEICONLOCK Activator F	71		
WEICONLOCK AN 301-38	80		
WEICONLOCK AN 301-43	72		
WEICONLOCK AN 301-48	80		
WEICONLOCK AN 301-65	76, 84		
WEICONLOCK AN 301-70	72		
WEICONLOCK AN 301-72	76, 84		
WEICONLOCK AN 302-21	72		
WEICONLOCK AN 302-22	72		
WEICONLOCK AN 302-25	76		
WEICONLOCK AN 302-40	72		
WEICONLOCK AN 302-41	73		
WEICONLOCK AN 302-42	73		
WEICONLOCK AN 302-70	74		
WEICONLOCK AN 302-71	74		
WEICONLOCK AN 302-72	75		
WEICONLOCK AN 302-75	76		
WEICONLOCK AN 302-77	77		
WEICONLOCK AN 302-78	79		
WEICONLOCK AN 305-11	77		
WEICONLOCK AN 305-18	84		
WEICONLOCK AN 305-42	78		
WEICONLOCK AN 305-67	78, 84		
WEICONLOCK AN 305-72	78, 85		
WEICONLOCK AN 305-73	78, 85		
WEICONLOCK AN 305-74	85		
WEICONLOCK AN 305-77	78		
WEICONLOCK AN 305-78	79		
WEICONLOCK AN 306-01	80		
WEICONLOCK AN 306-41	82		
WEICONLOCK AN 306-48	83		
WEICONLOCK AN 306-60	83		
WEICONLOCK SI 301-31	77		
WEICONTOOLS Cable Scissors No. 35...	225		
WEICONTOOLS Cable Stripper H.D. No. 1000...	226		
WEICONTOOLS Cable Stripper No. 28-35...	209		
WEICONTOOLS Cable Stripper No. 35-50...	209		
WEICONTOOLS Cable Stripper No. 4-16...	209		
WEICONTOOLS Cable Stripper No. 4-28 G...	209		
WEICONTOOLS Cable Stripper No. 4-28 H...	209		
WEICONTOOLS Cable Stripper No. 4-29 Spiral...	226		
WEICONTOOLS Cable Stripper No. 8-27...	209		
WEICONTOOLS Cable Stripper No. C 4-16...	209		
WEICONTOOLS Cable Stripper No. C 4-28...	209		
WEICONTOOLS Cable Stripper No. S 4-28...	206		
WEICONTOOLS Cable Stripper No. S 4-28 Multi...	206		
WEICONTOOLS Cable Stripper No. S 4-28 Spiral...	206		
WEICONTOOLS Cat Cable-Stripper No. 10...	216		
WEICONTOOLS Coax-Stripper No. 1 F Plus...	214		
WEICONTOOLS Coax-Stripper No. 2...	215		
WEICONTOOLS Combi-Coax No. 3	217		
WEICONTOOLS Crimping Tool 16 mm ² Hex	220		
WEICONTOOLS Crimping Tool ERGO...	221		
WEICONTOOLS Crimping Tool MC4...	220		
WEICONTOOLS Crimping Tool Multi...	221		
WEICONTOOLS Crimp-Set Pro	228		
WEICONTOOLS Data-Strip No. 30...	219		
WEICONTOOLS Dismantling Tool No. 25...	226		
WEICONTOOLS Duo-Crimp No. 300...	218		
WEICONTOOLS Duo-Stripper No. 200...	218		
WEICONTOOLS Easy Opener®	227		
WEICONTOOLS Electrical Installation Sets	228		
WEICONTOOLS Electrician Scissors XL...	225		
WEICONTOOLS ESI Precision Wire Stripper	213		
WEICONTOOLS Fibre Optic Stripper...	213		
WEICONTOOLS Fibre Optic Tube No. 2...	215		
WEICONTOOLS Flat and Round Cable Stripper	207		
WEICONTOOLS LED Sets	229		
WEICONTOOLS LED Work Light	210		
WEICONTOOLS LSA Sensor No. 40...	224		
WEICONTOOLS MC4 Solar Panel	227		
WEICONTOOLS Mini Solar No. 3...	223		
WEICONTOOLS Multi-Opener			



Green Line®

WEICON®

WEICON TOOLS®

No. 1 in Form & Funktion

WEICON GmbH & Co. KG
(Headquarters)
Germany
phone +49 (0) 251 9322 0
info@weicon.de

WEICON Production GmbH
Germany
phone +49 (0) 2161 898 857
production@weicon.de

WEICON Middle East L.L.C.
United Arab Emirates
phone +971 4 880 25 05
info@weicon.ae

WEICON SA (Pty) Ltd
South Africa
phone +27 (0) 21 709 0088
info@weicon.co.za

WEICON Inc.
Canada
phone +1 877 620 8889
info@weicon.ca
www.weicon.ca

WEICON South East Asia Pte Ltd
Singapore
phone (+65) 6710 7671
info@weicon.com.sg

WEICON Italia S.r.l.
Italy
phone +39 010 2924 871
info@weicon.it

WEICON Kimya Sanayi Tic. Ltd. Şti.
Türkiye
phone +90 (0) 212 465 33 65
info@weicon.com.tr
www.weicon.com.tr

WEICON Czech Republic s.r.o.
Czech Republic
phone +42 (0) 417 533 013
info@weicon.cz

WEICON Colombia S.A.S.
Colombia
phone +57 310 837 37 99
info@weicon.co

WEICON Romania SRL
Romania
phone +40 (0) 3 65 730 763
office@weicon.com

WEICON Ibérica S.L.
Spain
phone +34 (0) 914 7997 34
info@weicon.es

WEICON Australia Pty Ltd
Australia
phone: +61 (0) 493 473 383
info@weicon.com.au