

Product information

# **Dynasylan® HYDROSIL 1153**

# Aqueous 3-aminopropylsilane hydrolysate, 88 % active content

#### **Technical data**

Properties and test methods	Value	Unit	Method
Flash point	>=95	°C	DIN EN ISO 2719
Viscosity (20 °C)	< 200	mPa <sup>-</sup> s	
pH value (20 °C)	11.6	-	DIN 19268
Density (20 °C)	1.1 - 1.2	g/cm <sup>3</sup>	
Refractive index n(20,D)	1.4179	-	DIN 51423

#### Registrations

# Dynasylan® HYDROSIL 1153

DSL/NDSL (Canada):	Yes
PICCS (Philippines):	Yes
TSCA (USA):	Yes
IECSC (P.R. China):	Yes
ENCS (Japan):	Yes
ECL (South Korea):	Yes
EINECS/ELINCS (EU):	Yes
AICS (Australia):	Yes
REACH (Europe)	Exempted

Dynasylan® HYDROSIL 1153 is an amino-functional silane which acts as an adhesion promoter between inorganic materials (for example glass, metals and fillers) and organic polymers (thermosets, thermoplastics and elastomers).

Dynasylan® HYDROSIL 1153 is a colorless to slightly yellowish aqueous solution with an amine-like odour, miscible, with alcohols or water. Dynasylan® HYDROSIL 1153 contains 88 % active silane in water. Almost no volatile organic compounds (VOC).

# Safety and handling

Before considering the use of Dynasylan® products please read its Safety Data Sheet (SDS) thoroughly for safety and toxicological data as well as for information on proper transportation, storage and use. The Safety Data Sheet is available after registration on our website www.dynasylan.com or upon request from your local representative, customer service or from Evonik Resource Efficiency GmbH, Product Safety Department, E-MAIL sds-hu@evonik.com.

# Packaging, storage and shelf life

Dynasylan $^{\circ}$  HYDROSIL 1153 is supplied in 25 kg and 200 kg drums and 1.000 kg bulk containers.

In the originally sealed drum Dynasylan® HYDROSIL 1153 has a shelf life of min. 12 months from delivery.

It is recommended to store Dynasylan® HYDROSIL 1153 above freezing temperatures.

Singular freezing does not influence the product quality. Frozen product is re-useable after complete thawing and homogenizing (accurate stirring is sufficient).

# **Properties and applications**

Dynasylan® HYDROSIL 1153 is an important additive in many applications. Particular advantages arise in water-based systems.

#### **Examples:**

- mineral wool: insulating materials
- abrasives: as additive to phenolic resin binders
- glass fibre/glass fabric composites: as size constituent or finish
- glass and metal primers
- foundry resins: as an additive to cold-curing phenolic and furane resins
- adhesives and sealants: as additive in primers and in adhesives and sealants to improve adhesion on glass, metals and plastics
- mineral-filled composites: for pretreatment of glass beads fillers and pigments or as additive
- paints and coatings: as additive and primer for improving adhesion to the substrate.

Aqueous diluting example for Dynasylan® HYDROSIL 1153 to get a reactive hydrolyzate with 2 % active content:

22.7 g Dynasylan® HYDROSIL 1153 are stirred in 977.3 g deionized water. The hydrolyzate is stirred for min. 30 min. before use.

The most important effects which can be achieved using Dynasylan® HYDROSIL 1153 are:

improvement in product properties, such as

- mechanical properties, for example flexural strength, tensile strength, impact strength and modulus of elasticity
- moisture and corrosion resistance

#### improvement in processing properties, such as

- adhesion
- better filler dispersion
- high flash point

#### Reactivity

Dynasylan® HYDROSIL 1153 is a bifunctional organic compound in which the functional silanol groups can be bonded to an inorganic substrate; the organophilic amino group can interact with a suitable polymer. The particular advantage of Dynasylan® HYDROSIL 1153 compared with the corresponding aminofunctional alkoxysilanes is its nonflammability, the fact that no volatile organic constituents are released and the fact that almost no particular equipment safety precautions are necessary. Dynasylan® HYDROSIL 1153 can be diluted with water in all proportions. The hydrolysates are long-term stable.

#### Examples of suitable inorganic substrates are:

glass, glass fibres, glass beads, glass wool, mineral wool, silicic acid, quartz, sand, cristobalite, wollastonite and mica; also suitable are aluminium trihydroxide, kaolin, talc, other silicate fillers, metal oxides and metals. Examples of particularly suitable polymers are epoxy resins, polyurethanes, phenolic resins, furane resins, melamine resins, PA, PBT, PC, EVA, PP, PVAC, acrylates and silicone.

# **Processing**

Dynasylan® HYDROSIL 1153 can be applied advantageously in water-based binder systems or for substrate pretreatment. It can also be used as a constitent of aqueous sizes or as an additive.

During storage a smooth separation (liquid phase) can occure. Before using Dynasylan\* HYDROSIL 1153 homogenization is recommend (stirring).

This information and any recommendations, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of this information and recommendations must make their own determination as to its suitability for their purposes. In no event shall Evonik assume liability for damages or losses of any kind or nature that result from the use of or reliance upon this information and recommendations. EVONIK EXPRESSLY DISCLAIMS ANY REPRESENTATIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO THE ACCURACY, COMPLETENESS, NON-INFRINGEMENT, MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE (EVEN IF EVONIK IS AWARE OF SUCH PURPOSE) WITH RESPECT TO ANY INFORMATION AND RECOMMENDATIONS PROVIDED. Reference to any trade names used by other companies is neither a recommendation nor an endorsement of the corresponding product, and does not imply that similar products could not be used. Evonik reserves the right to make any changes to the information and/or recommendations at any time, without prior or subsequent notice.

### Europe/Middle-East/Africa/RoW Evonik Resource Efficiency GmbH

Business Line Silanes Rodenbacher Chaussee 4 63457 Hanau-Wolfgang Germany PHONE +49 6181 59 13636 FAX +49 6181 59 713915 dynasylan@evonik.com www.dynasylan.com

### Asia / Pacific Evonik (SEA) Pte. Ltd.

Business Line Silanes
3 Internatioanl Business Park
#07-18, Nordic European Centre
Singapore 609927
PHONE +65 6809 6576
FAX +65 6809 6699
dynasylan@evonik.com
www.dynasylan.com

#### Asia / Pacific Evonik Japan Co. Ltd

Business Line Silanes
12th Floor Monolith Building
2-3-1, Nishi-Shinjuku-ku
Tokyo 163-0912
Japan
PHONE +81 353 23 7446
FAX +81 353 23 7397
dynasylan@evonik.com
www.dynasylan.com

#### North America Evonik Corporation

Business Line Silanes
299 Jefferson Road
Parsippany, NJ 07054-0677
USA
PHONE (TOLL FREE) +1 800 237 67 45
PHONE +1 973 929 8513
FAX +1 973 929 8503
dynasylan@evonik.com
www.dynasylan.com

# Asia / Pacific Evonik Specialty Chemicals (Shanghai) Co. Ltd.

Business Line Silanes
55, Chungdong Road
Xinzhuang Industry Park
Shanghai 201108
P.R. China
PHONE +86 21 61191-399
FAX +86 21 61191-648
dynasylan@evonik.com
www.dynasylan.com

#### Asia / Pacific Evonik India Pvt. Ltd.

Business Line Silanes
Krislon House
Saki Vihar Road, Anderi (E)
Mumbai - 400 072
India
PHONE +91 226 7238 809
FAX +91 226 7238 811
dynasylan@evonik.com
www.dynasylan.com

# North America Silbond Corporation

9901 Sand Creek Highway Weston, MI 49289 USA PHONE +1 517 436 9316 FAX +1 517 436 3148 dynasylan@evonik.com www.dynasylan.com

# Asia / Pacific Evonik Korea Ltd.

Business Line Silanes 94, Galsan 1-dong Bupyeong-gu Incheon, 403-081 Korea PHONE +82 2320 4773 FAX +82 2783 2520 dynasylan@evonik.com www.dynasylan.com

#### Latin America Evonik Brasil Ltda.

Business Line Silanes
Alameda Campinas, 579
01404-000 São Paulo-SP
Brazil
PHONE +55 11 3146 4123
FAX +55 11 3146 4148
dynasylan@evonik.com
www.dynasylan.com

### Asia / Pacific Evonik Taiwan Ltd.

Business Line Silanes
Artist Construction Bldg.
9F, No. 133
Min Sheng East Road, Sec 3
Taipei, 105 Taiwan, R.O.C.
Taiwan 10596
PHONE +886 227 17 1242
FAX +886 227 17 2106
dynasylan@evonik.com
www.dynasylan.com

