

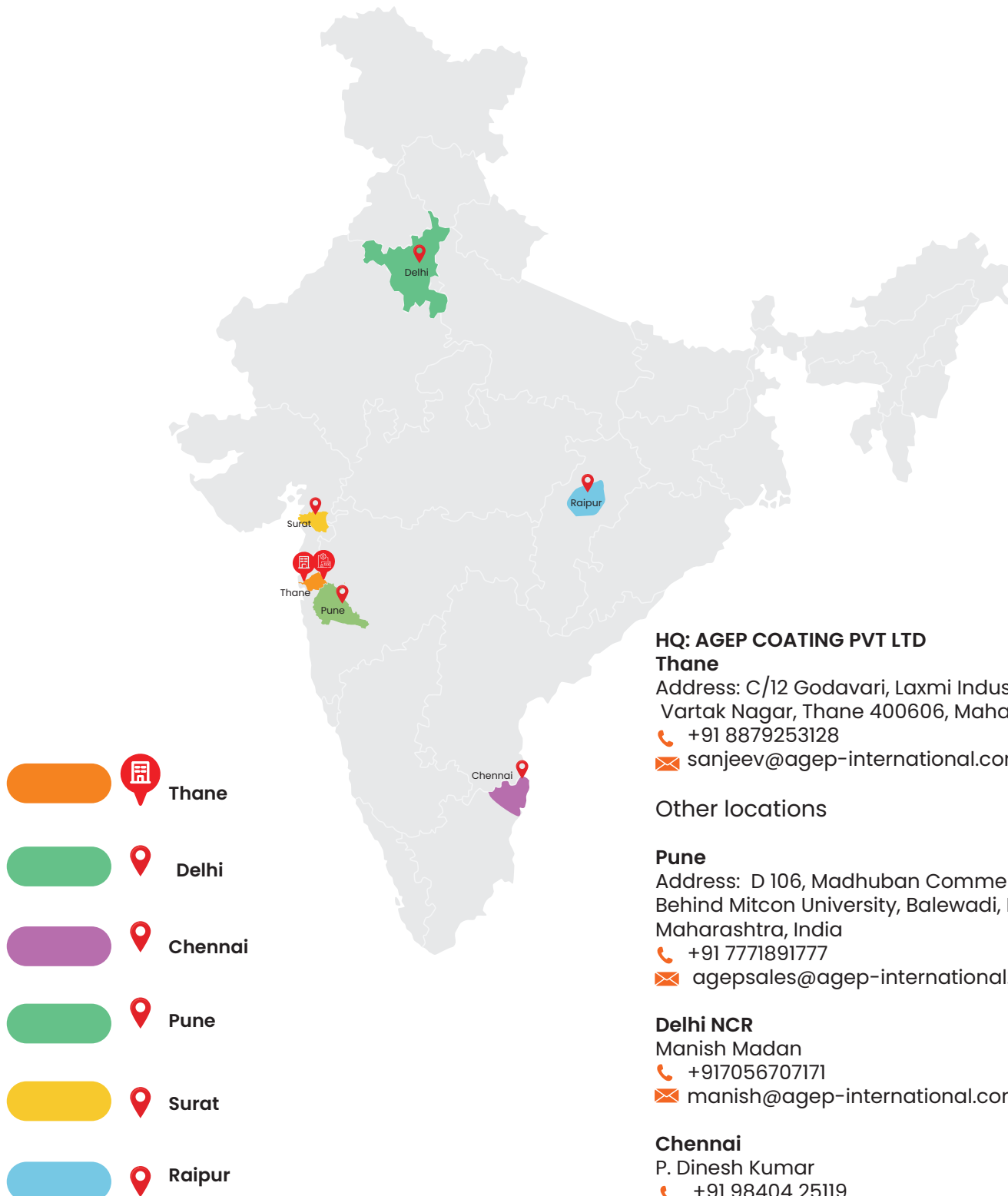


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Manufacturing Plant

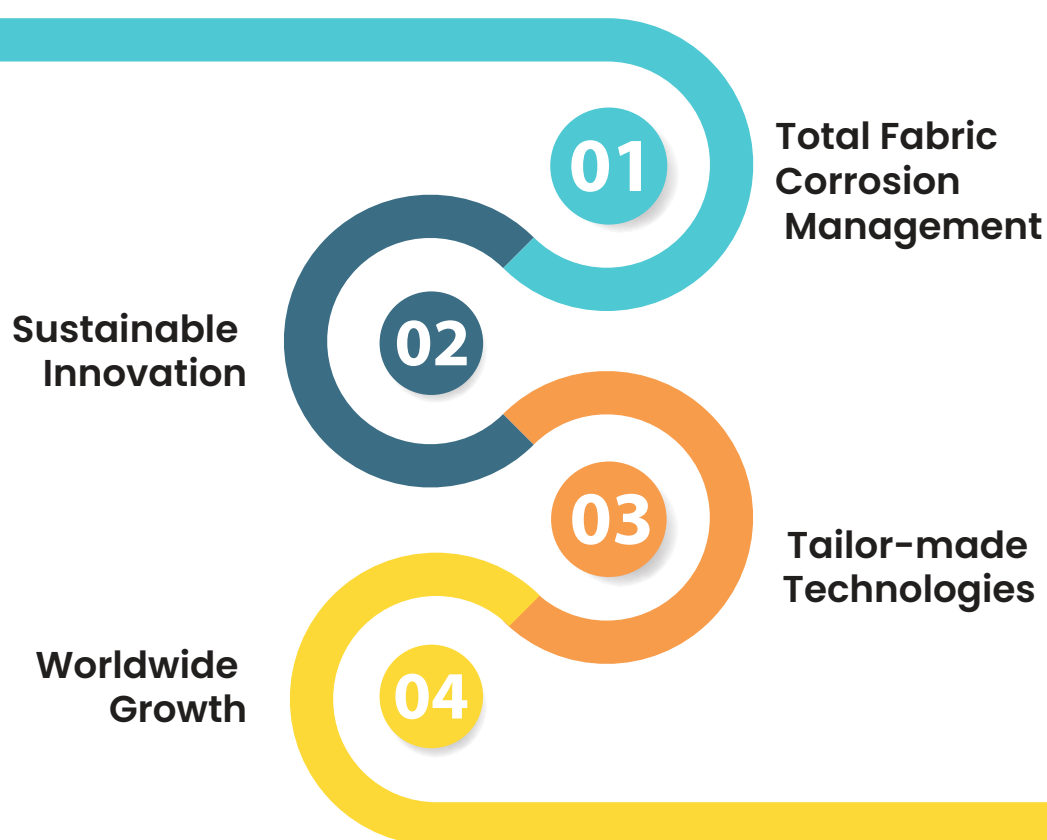
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Our Mission



About AGEP International

AGEP International was formed in India as Axial Group and operations began in 2015 with a focused approach to providing Professional and Quality products and services to industrial sectors worldwide. A 100% locally owned company provides a bouquet of products, maintenance and support services to major industrial sectors. AGEP garners a vast cumulative industrial expertise in the field of safety, inspection, corrosion management, wastewater treatment and OE manufacturing.

We believe that "Sustainable Innovation is the Key to Success"



AGEP International Group



AGEP Coatings
Protective & Marine Coatings



AGEP India Pvt. Ltd.
Safety Management & Training



Axial Group
Inspection & Consulting



AGEP Limited Thailand
Product Management & Trading



AGEP Enterprise
Industrial Contracting



AGEP Design Solutions
Social Media Design & Engineering

Our Activities

Fabrication

- Oil & Gas Piping
- Allied Equipment
- Dehumidifier OE
- Gas Plants OE
- Chlorinator OE

Manufacturing & Trading

- Anchor Fasteners
- Specialized Power Tools
- Chemical Anchors
- Threaded Rods
- Scaffolding Material

Water Business

- Wastewater Treatment
- Sludge Reduction Products
- Aeration Products

Contracting

- Waterproofing Works
- Corrosion Management Works
- Indian Air Force Base Stations

Manufacturing

- RapidKleen Range of Cleaners
- RapidCure – Protective Coatings
- RapidFix – Repair Products
- Pipe & Concrete Repair
- RapidSafe Safety Anchor

Manpower Supply

- Scaffolding Inspector
- Scaffolding Supervisor
- Safety Officers
- Lifting & Supporting
- Riggers & Scaffolders
- Certified Coating Inspectors

Compliance & Consultancy

- Safety Management
- Scaffolding Training
- Corrosion Control Programs
- Corrosion & Coatings Audit
- Scaffolding Inspection
- Safety Audit
- Coating Inspection (NACE/SSPC)
- Rigging & Slinging Training

Core Values

Strong Team

We employ only employees with attitude that reflects core strength of AGEP. We are a group of individuals that value hard work, positivity and creativity in every task that we conduct. We reward dedication, skill and innovation which translates into best services for our clients.

Safety at Work

Our employees are trained and certified to handle most challenging situations at workplaces while keeping safety on priority. Our employees receive mandatory safety training upon induction, periodic safety trainings for use of equipment, work environments etc. AGEP carries a spotless safety record for more than 126,000 hours.

Quality Management

ISO compliant Quality Management Systems provide complete peace of mind to our clients. Our customers know that even in most challenging situations AGEP systems will play their role, thereby reducing downtime for our clients.

Positive Attitude

We encourage a healthy, positive work environment. We believe that a happy work force will translate into an innovative and sustainable work culture for our clients.

Punctuality & Honesty

We value and reward honesty. Our belief is that honesty at work is a step towards successful and happy rewarding career.

Industry Association



Health & Safety Environment

Health, safety & security of employees, sub-contractors and third parties including general public is of paramount importance. We set high expectations amongst ourselves and commit to meet client's safety requirements. We strongly believe that all injuries and accidents are preventable. We strive to present an enviable HSE record throughout the lifetime of organization and our association with clients. Our policy is to provide adequate HSE controls, including training & certification, to our employees thereby empowering them to take right decisions in critical situations.

We ensure to set guidelines, checks and controls against substance abuse at workplace. We publish elaborate policy against substance abuse at workplace. AGEP shall never tolerate such activities at workplace. We believe that competency check is an important aspect of a safe and secure workplace. We provide every opportunity to the employee to build and perfect skill competency necessary for the job. We focus to work with environmentally clean technologies to reduce our carbon footprint.

Why Work with AGEP

Training & Certification – In-house and external training programs for all our hires

Screening – Professional job-oriented workforce

Values – Highly committed

Technologically Adapted – In tune with the industry adaptation

Compliant – 100% Statutory coverage, industry-best record, complete compliance to safety and providing learning opportunities

Safety – Compliant under relevant national & international safety regulations

Communication – Dedicated account manager for customers

One-Stop Solution – Tailor-made technologies, able to source internationally

What to Expect from AGEP

Complete Transparency:

All personnel screened and selected are in conjunction with the client's requirement. Specialist positions are screened extensively and only the personnel meeting knowledge and experience criteria are shortlisted. All this while, AGEP will keep clients in the loop, Scheduled Start.

We meet schedules:

No exceptions.

Geographical Reach:

AGEP has extensive geographical reach through our offices and representations.

Complete Compliance:

AGEP does not recruit child labor. All personnel associated with us are paid above the Minimum Wages Notification by the Government issued time to time. AGEP will provide complete peace of mind to the clients with respect to statutory compliances. With over 40+ labor laws existing in India, AGEP possess skill to find the right solution for your industry.

AGEP Skill School:

We understand client progression requirements. Developing skillset of personnel is one of the method for this progression. What better, AGEP Skill School offers programs to clients who wish this progression for their roll employees too.



Product Range

TM

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RAPIDCureTM UW

Product Description

Technology	100% volume solids modified cold-cure epoxy
Appearance	Liquid coating in desired colour shade
Components	Multi-component (2 Components)
Mix Ratio	4:1 by weight
Cure	Co-Reactive cure
Volume Solids	98±2% by volume
Finish	Glossy
Pot Life	30 minutes at 30° C
Typical Thickness	Consult AGEP
Recommended Coats	Consult AGEP
Method of Application	Brush, Roller, Spray, Trowel, Mitt
Touch Dry	2-3 hours for above water applications 4-6 hours for underwater applications
Hard Dry	8 hours for above water applications 24 hours for underwater applications
Dry to Overcoat	4-6 hours for above water applications 24 hours for underwater applications

RapidCure UW has excellent water, chemical, salt, oil resistance, underwater and low temperature curing capabilities



Application Guidelines

RapidCure UW is applicable using brush, roller, spray (conventional or airless), mitt, trowel etc. For best results underwater, sweating lines or water-ponded areas, use brush for application. Use "Xylene" as a cleaner. RapidCure UW does not require thinning.

Physical Properties

Salt Spray Test (ASTM B117)

Surface Preparation:
St 3 as per ISO 8501-1: 2007
Test Result: 4200 hours
Meets NORSO M-501 requirements of Salt Spray Test

Pull-Off Adhesion (ASTM D4541)

~ 7-9 MPa – No failure observed

Cross-Cut Adhesion (ASTM D3359 Method A)

5A

Cured Tensile Strength (ASTM D3039)

4,250 psi

Elongation at Break (ASTM D3039)

0.8%

Abrasion Resistance (ASTM D4060)

20mg / 1000 cycles / 1 kg

Impact Resistance (ASTM D2794)

1 kg at 65 cm

Fire Rating (BS:476)

Class 1

Potable Water Compatibility (BS:6920)

No contamination of potable water

Applications

RapidCure UW is recommended for application on structural steel, pipeline and concrete/plastered substrates in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Pipeline external coating
- Pipeline internal lining
- Underwater areas
- Hot surfaces up to 150° C
- Condensed surfaces
- Tank external maintenance coating

Availability | Storage and Shelf Life

Available through AGEP, their group companies and authorized distributors. Standard pack sizes are 5L and 16L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C

Shelf Life: 2 Years from date of manufacturing when stored as recommended above.



RAPIDCURE Sealer

Product Description

Technology	100% volume solids modified cold-cure epoxy with Aluminium Pigments
Appearance	Liquid coating in desired colour shade
Components	Multi-component (2 Components)
Mix Ratio	4:1 by weight
Cure	Co-Reactive cure
Volume Solids	100±2% by volume
Finish	Glossy
Pot Life	30 minutes at 30° C
Typical Thickness	Consult AGEP
Recommended Coats	Consult AGEP
Method of Application	Brush, Roller, Spray, Trowel, Mitt
Touch Dry	2-3 hours for above water applications 4-6 hours for underwater applications
Hard Dry	8 hours for above water applications 24 hours for underwater applications
Dry to Overcoat	4-6 hours for above water applications 24 hours for underwater applications

RapidCure Sealer is applied using brush or mitt underwater. Mixed liquid coating remains unaffected even when submerged in sea water. RapidCure Sealer's low temperature curing capabilities prove excellent when applied directly over sweating pipes or water ponded substrates. RapidCure Sealer remains unaffected even when applied during rain, fog or damp situations.



Application Guidelines

RapidCure Sealer is applicable using brush, roller, spray (conventional or airless), mitt, trowel etc. For best results underwater, sweating lines or water ponded areas, use brush for application. Use "Xylene" as a cleaner.

RapidCure Sealer does not require thinning.

Physical Properties

Salt Spray Test (ASTM B117)

Surface Preparation:
St 3 as per ISO 8501-1: 2007
Test Result: 4200 hours
Meets NORSO M-501 requirements of Salt Spray Test

Pull-Off Adhesion (ASTM D4541)

~ 7-9 MPa – No failure observed

Cross-Cut Adhesion (ASTM D3359 Method A)

5A

Cured Tensile Strength (ASTM D3039)

4,250 psi

Elongation at Break (ASTM D3039)

0.8%

Abrasion Resistance (ASTM D4060)

20mg / 1000 cycles / 1 kg

Impact Resistance (ASTM D2794)

1 kg at 65 cm

Fire Rating (BS:476)

Class 1

Potable Water Compatibility (BS:6920)

No contamination of potable water

Application

RapidCure Sealer is recommended for application on structural steel and concrete/plastered substrates in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Pipeline external coating
- Pipeline internal lining
- Underwater areas
- Hot surfaces up to 150° C
- Condensed surfaces
- Tank external maintenance coating

Availability | Storage and Shelf Life

Available through AGEP, their group companies and authorized distributors. Standard pack sizes are 5L and 16L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C.

Shelf Life: 12 months from date of manufacturing when stored as recommended above.



RAPIDCure™ Barrier

PRODUCT DESCRIPTION

Technology	Modified-Epoxy based 100 % volume solids glass-flake reinforced high performance coating
Appearance	Liquid coating in desired colour shade
Components	Multi-component
Mix Ratio	6:1 By Weight
Cure	Chemical cure reactive material
Volume Solids	100% by volume
Finish	Eggshell
Pot Life	25 minutes at 30° C
Typical Thickness	300-500µ dry per coat
Theoretical Coverage	2 sqm/l at 500µ DFT
Recommended Thickness	Please consult AGEP for more Details
Method of Application	Brush, Roller, Airless Spray
Touch Dry	2-3 hours
Hard Dry	10-12 hours
Dry to Overcoat	8-12 hours

RapidCure Barrier is a solvent-less 100% volume solid epoxy coating with excellent adhesion to steel & concrete. Specially designed for protection against cathodic disbondment when used in conjunction with Cathodic Protection. Solvent-free system that is ideal for use in interior of drinking water tank (BS 6920/AWWA/WRAS). RapidCure Barrier is suitable for use on the floor and interior for the food processing and manufacturing industry, Oil & Gas and Power industry. RapidCure Barrier has excellent abrasion resistance which makes it suitable for coating on pumps, impellers, propellers, tailgates etc.



Physical Properties

Salt Spray Test (ASTM B117)	Surface Preparation: Sa 2½ as per ISO 8501-1:2007 Test Result: 4200 hours
Pull Off Adhesion (ASTM D4541)	~ 7-10 MPa – No failure observed
Cross-Cut Adhesion (ASTM D3359 Method A)	5A
Cured Tensile Strength (ASTM D3039)	4,250 psi
Elongation at Break (ASTM D3039)	0.8%
Abrasion Resistance (ASTM D4060)	20mg / 1000 cycles / 1 kg
Impact Resistance (ASTM D2794)	1 kg at 65 cm
Potable Water Compatibility (BS:6920)	No contamination of potable water

Application

RapidCure Barrier is recommended for application on structural steel in:

- Heavy chemical manufacturing industries.
- Fertilizers and Petrochemicals.
- Oil & Gas upstream and downstream (for maintenance painting)
- Drinking/potable water tank lining
- Pipeline external coating
- Pipeline internal lining
- Intermediate coating over RapidCure IZ
- Structural coating in operating plants
- General structural steel in domestic industries

Application Guidelines

RapidCure Barrier is best applied using spray technique. Spraying ensures that surface is properly covered with RapidCure Barrier to provide maximum corrosion prevention. Application by brush and roller is recommended for small surfaces, stripe coats and for maintenance systems. Use RapidCure EP Thinner for thinning and equipment cleaning. Do not add more than 10% by volume.

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 5L & 20L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C

Shelf Life: 1 Year from date of manufacturing when stored as recommended below.



RAPIDCure™ HB Epoxy MIO

PRODUCT DESCRIPTION

Technology	MIO pigmented modified epoxy based high-build high-solids coating
Appearance	Eggshell
Components	Multi-component
Mix Ratio	3:1 by volume
Cure	Chemical cure reactive material
Volume Solids	80±3% by volume
Finish	Eggshell
Pot Life	1 hour at 30° C
Typical Thickness	100-150 µ dry per coat
Theoretical Coverage	8 Sq.mt/Lit at 100 µ DFT
Recommended Coats	Please consult AGEP for more Details
Method of Application	Brush, Roller, Spray
Touch Dry	2-3 hours
Hard Dry	10-12 hours
Dry to Overcoat	6 hours minimum

RapidCure HB Epoxy MIO is a 2 component fast drying modified epoxy polyamide anti-corrosive coating. It is designed to work in low to harsh corrosive industrial and offshore areas as an intermediate coating for steelwork. It provides an excellent anti-corrosive barrier protection from corrosive environment, when applied in a suitable system.



Physical Properties

Salt Spray Test (ASTM B117)

Surface Preparation:

St 3 as per ISO 8501-1: 2007

Test Result: 3000 hours

Coating System 1:

RapidCure ST @125µ

RapidCure HB Epoxy MIO @125µ

RapidCure PU @ 50µ

Test Result: 5000 hours

Coating System 2:

RapidCure EP ROZP @ 50µ

RapidCure HB Epoxy MIO @125µ

RapidCure PU 17-06 @ 50µ

Test Result: 2500 hours

Pull-Off Adhesion (ASTM D4541)

~ 7 MPa – Cohesive failure in the Intermediate coat. Tested on St 3 prepared surfaces.

Cross-Cut Adhesion (ASTM D3359 Method A)

5A

Application

RapidCure HB Epoxy MIO is recommended for application on structural steel in:

- Heavy fabrication industries as an intermediate barrier coating
- Intermediate coating over RapidCure IZ
- Structural coating in operating plants
- General structural steel in domestic industries

RapidCure HB Epoxy MIO is **not intended** for:

- Tank internal linings
- Pipeline internal linings
- Coating of underwater areas

Application Guidelines

RapidCure HB Epoxy MIO is best applied using spray technique. Spraying ensures that surface is properly covered with RapidCure HB Epoxy MIO to provide maximum corrosion prevention.

Application by brush and roller is recommended for small surfaces and for maintenance systems.

Use RapidCure EP Thinner for thinning and equipment cleaning. Do not add more than 10% by volume.

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 5L & 20L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C

Shelf Life: 1 Year from date of manufacturing when stored as recommended above.



RAPIDFIX™

HD Composite Repair System

Product Description

Technology	Zirconia-Modified Epoxy based high density repair composite
Components	Multi-Component System
Cure	Chemically cured reactive material
Structural Repair Compound	RapidCure UW Filler* RapidCure QSt† * For concrete systems † For metallic/fiberglass systems
Matrix	RapidCure UW 100% Volume Solid zirconia modified epoxy system
Reinforcing System	RapidFix K350W RapidFix B350W (Depending on hoop stress of the system)
Thickness Recommendation	ISO 24817 or NACE SP0304
Typical Thickness	> 1.00 mm (1000 µm)
Shelf Life	12 months for RapidCure UW 12 months for RapidFix, K and B*

RapidFix HD Composite Repair System is an innovative system from AGEP International that is compliant with International standards such as ISO 248171 and NACE SP0304, both suitable for composite repair of metallic, fiberglass and concrete structures in harsh and corrosive conditions. RapidFix Composite System is designed tailor-made based on the pre-assessment of the piping system conducted according to API 570, making it suitable for each and every case that it is applied to.



Physical Properties

Compressive Strength	120 N/mm ²
Bending Strength	42 N/mm ²
Temperature Stability	150°C
UV Resistance ³	Excellent
Dynamic Modulus of Elasticity	11,700 psi
Thermal Conductivity	0.47 W/mK
Shrinkage	No shrinkage in the system

Suitability and Application

Base Material	Carbon steel, Aluminum, Stainless Steel, FRP, GRP, GRE, Concrete
Installation Conditions	In-situ, in-service application possible only for external / underwater applications where substrate temperature is less than 150°C. For application as lining, shutdown shall be necessary.
Design Assistance	Available from AGEP International

Applications

- Wall thickness reduction
- Protection against erosion
- Installation of false system
- FRP, GRP, GRE Piping Repairs
- FRP, GRP, GRE Piping Restoration
- Crude Oil storage tanks
- Seawater piping systems
- Steel decking, tank roof plates
- Concrete flooring, decking
- Steel/concrete piling systems
- Risers, well casings

Availability and Storage

Available through AGEP and their authorized distributors.

Storage Recommendations: Store in cold and dry place within temperature range from +5°C to +35°C, avoid direct sunlight.



RAPIDCure™ ST

Product Description

Technology	High build, high volume solids modified cold-cure epoxy coating reinforced with glass flake
Appearance	Liquid coating in desired colour shade
Components	Multi-component (2 Components)
Mix Ratio	1:1 by volume
Cure	Co-Reactive cure
Volume Solids	90±2% by volume
Finish	Semi-gloss
Pot Life	60 minutes at 30° C
Typical Thickness	150 μ dry equivalent to 167 μ wet
Recommended Coats	2 coats
Method of Application	Brush, Roller, Spray (Conventional & Airless)
Touch Dry	4-6 hours
Hard Dry	12 hours
Dry to Overcoat	4-6 hours 48 hours maximum

RapidCure ST is low viscosity, high build, 90% volume solid epoxy polyamine coating exhibiting excellent adhesion to most surfaces (steel, non-ferrous substrates such as stainless steel and aluminium, plastics, wood, concrete, glass etc.) without requiring sophisticated surface preparation techniques. RapidCure ST is designed to be applied over substrates in areas where achieving higher degree of surface cleanliness e.g. abrasive blasting, may not be feasible. RapidCure ST exhibits excellent water, chemical, salt and oil resistance due to its low permeability. Used as primer coat or as a self-sufficient coating system in most cases.



Physical Properties

Salt Spray Test (ASTM B117)	Surface Preparation: St 3 as per ISO 8501-1: 2007 Test Result: 4200 hours Meets NORSO M-501 requirements of Salt Spray Test
Pull-Off Adhesion (ASTM D4541)	~ 1000 - 1500 psi – No failure observed
Pull-Off Adhesion on Non Ferrous Substrates (ASTM D4541)	~ 1000 - 1600 psi – Cohesive failure only
Cross-Cut Adhesion (ASTM D3359 Method A)	5A – 3 day cure 5A – Extended cure
Cured Tensile Strength (ASTM D3039)	2,250 psi
Elongation at Break (ASTM D3039)	0.3%
Abrasion Resistance (ASTM D4060)	27mg / 1000 cycles / 1 kg
Impact Resistance (ASTM D2794)	1 kg at 65 cm

Application

RapidCure ST is recommended for application on structural steel, piping, concrete/plastered substrates in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Pipeline external coating
- Pipeline internal lining
- Tank external maintenance coating

Application Guidelines

RapidCure ST is applicable using brush, roller, spray (conventional or airless) etc.

Use "RapidCure Aqua EP" as a thinner or cleaner.

RapidCure ST does not require thinning under normal circumstances. If required due to cold environments or application limitations, restrict thinning to maximum 10% by volume.

Availability | Storage and Shelf Life

Available through AGEP, their group companies and authorized distributors. Standard pack sizes are 5L and 20L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C.

Shelf Life: 2 Years from date of manufacturing when stored as recommended above.



RAPIDCure™ Rust Converter

Product Description

Technology	Polymer-based Rust Converting, Encapsulating Etch primer
Appearance	Milky red, Semi-Transparent
Components	Single component
Mix Ratio	Single component
Cure	Evaporation cure reactive material
Volume Solids	43±3% by volume
Finish	Eggshell
Pot Life	Unlimited
Typical Thickness	30–50µ dry per coat
Recommended Coats	2 coats per application
Method of Application	Brush, Roller, Spray
Touch Dry	30 minutes
Hard Dry	60 minutes
Dry to Overcoat	Typically 24 hours

RapidCure Rust Converter is a neutral pH, water-reducible polymer based single component rust encapsulating primer for carbon steel substrates. Where usage of sophisticated methods of surface preparation may not be available or possible.



Physical Properties

Salt Spray Test (ASTM B117)

Surface Preparation:
St 3 as per ISO 8501-1: 2007
Test Result: 3000 hours

Coating System 1:
RapidCure Rust Converter @ 60µ
RapidCure ST @ 150µ
RapidCure PU @ 50µ

Coating System 2:
RapidCure Rust Converter @ 60µ
RapidCure Mastic @ 150µ
RapidCure PU @ 50µ

Pull-Off Adhesion (ASTM D4541)

~ 7–9 MPa – Cohesive failure in the Intermediate coat. Tested on St 3 prepared surface, Rust Grade C as per ISO 8501-1:2007

Cross-Cut Adhesion (ASTM D3359 Method A)

4A

Application

RapidCure Rust Converter is recommended for application on structural steel in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Pipeline external coating
- Tank external maintenance coating
- General structural steel in domestic industries

RapidCure Rust Converter is not intended for:

- Tank internal linings
- Pipeline internal linings
- Coating of splash zone areas
- Coating of underwater areas

Application Guidelines

RapidCure Rust Converter is best-applied using brushing technique. Brushing ensures that RapidCure Rust Converter is liberally applied over tightly adherent rust. It is recommended to apply 2 (two) coats of RapidCure Rust Converter 30 minutes apart for effective reaction with residual rust.

Application by roller and spray (conventional and airless) is recommended for large surface areas.

RapidCure Rust Converter is a water-reducible product. Hence use tap-water for equipment cleaning. Thinning is not essential for this product.

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 5L, 20L, 50L and 200L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C

Shelf Life: 1 Year from date of manufacturing when stored as recommended above.

RAPIDCure™ Mastic

Product Description

Technology	High build, high volume solids epoxy polyamide surface tolerant coating
Appearance	Liquid coating in Grey and White colors as standard shade
Components	Multi-component (2 Components)
Mix Ratio	4:1 by volume
Cure	Co-Reactive cure
Volume Solids	80±2% by volume
Finish	Semi-gloss, Matt
Pot Life	45 min at 30° C
Typical Thickness	100µ dry equivalent to 125µ wet per coat
Typical Number of Coats	2 coats
Method of Application	Brush, Roller, Spray (Conventional & Airless)
Touch Dry	3-4 hours
Hard Dry	8 hours
Dry to Overcoat	8 hours minimum

RapidCure Mastic is a two-component solid epoxy polyamide, high volume solid, high build, surface tolerant coating compliant to SSPC Paint 22, designed to work in low to highly corrosive industrial environments (C5). Excellent adhesion on less-prepared steel and concrete. Exhibits excellent adhesion to moderately prepared surface, excellent water resistance. Used as primer in a multi-coat coating systems.



Physical Properties

Salt Spray Test (ASTM B117)	Surface Preparation: St 3 as per ISO 8501-1:2007 Test Result: 1200 hours
Pull-Off Adhesion on Carbon Steel (ASTM D4541)	~ 1200 – 1800 psi – No failure observed
Cross-Cut Adhesion (ASTM D3359 Method A)	5A – 3 day cure 5A – Extended cure
Cured Tensile Strength (ASTM D3039)	1,870 psi
Elongation at Break (ASTM D3039)	0.12%
Abrasion Resistance (ASTM D4060)	45mg / 1000 cycles / 1kg
Impact Resistance (ASTM D2794)	1 kg at 65 cm

Application

RapidCure Mastic is recommended for application on structural steel, piping, concrete/plastered substrates in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Pipeline external coating
- Pipeline internal lining
- Tank external maintenance coating

RapidCure Mastic is **NOT RECOMMENDED** in following applications.

- Tank lining
- For contact with potable water
- Temperature service above 120° C

Application Guidelines

RapidCure Mastic is applicable using brush, roller, spray (conventional or airless) etc.

Use "RapidCure EP" as a thinner or cleaner. RapidCure Mastic does not require thinning under normal circumstances. If required due to cold environments or application limitations, restrict thinning to maximum 30% by volume.

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 5L and 20L.

Storage Recommendations: Do not expose to freezing conditions.
Optimum storage temperature is 35° C

Shelf Life: 1 Year from date of manufacturing when stored as recommended above.

RAPIDCURE IZ 16-07

Product Description

Technology	Inorganic Zinc-Rich Ethyl Silicate Primer
Appearance	Liquid coating in Grey color
Components	Multi-component (2 Components)
Mix Ratio	1:2.3 by weight
Cure	Co-Reactive cure
Volume Solids	62±2% by volume
Finish	Matt
Pot Life	120 minutes at 30° C
Typical Thickness	50 to 7µ dry equivalent to 81 to 121µ wet
Theoretical Coverage	8.3 m ² /liter at 75µ DFT
Method of Application	Spray (Conventional & Airless)
Touch Dry	15 minutes at 25 °C
Hard Dry	1 hour at 25 °C
Dry to Overcoat	16 hours Extended

RapidCure IZ 16-07 is a two-pack solvent based Inorganic Zinc-Rich Ethyl Silicate primer, containing 85% zinc content in dry film. It meets the requirements of SSPC Paint 20 specification. RapidCure IZ 16-07 provides excellent sacrificial protection to steel prepared as recommended. Provides dry heat resistance up to 400 °C when used as a standalone coating.



Application Guidelines

RapidCure IZ 16-07 is applicable using spray (conventional or airless). Material should be filtered prior to application and should be constantly agitated in the pot during spraying. Once the unit has been mixed it should be used within the working pot life specified. Use "RapidCure GP" as a thinner or cleaner. If thinning required due to cold environments or application limitations, do not thin more than allowed by local environmental legislation.

Physical Properties

Salt Spray Test
(ASTM B117)

Surface Preparation:
Sa 2½ as per ISO 8501-1:2007

Coating System:
RapidCure IZ 16-07 @ 70µ
RapidCure ST @ 250µ
RapidCure PU @ 50µ
Test Result: 4000 hours

Meets NORSO M-501 requirements of Salt Spray Test

Pull-Off Adhesion on Carbon Steel (ASTM D4541)

~ 1000 – 1500 psi – No failure observed

Pull-Off Adhesion on Non-Ferrous Substrates (ASTM D4541)

~ 1000 – 1600 psi – Cohesive failure only

Cross-Cut Adhesion (ASTM D3359 Method A)

5A – 3 day cure
5A – Extended cure

Cured Tensile Strength (ASTM D3039)

2,250 psi

Abrasion Resistance (ASTM D4060)

27mg / 1000 cycles / 1 kg

Impact Resistance (ASTM D2794)

1 kg at 65 cm

Application

RapidCure IZ 16-07 is recommended for application on structural steel, piping, concrete/plastered substrates in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Pipeline external coating
- Tank external coating

Availability | Storage and Shelf Life

Available through AGEP, their group companies and authorized distributors. Standard pack sizes are 5L and 20L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 30° C.

Shelf Life: Part A- 6 months and Part B- 12 months from date of manufacturing when stored as recommended above.



RapidCure™

Corrosion Management Products

RAPIDCURE EZ

Product Description

Technology	Zinc Rich Epoxy Polyamide Anticorrosive coating
Appearance	Liquid coating in Grey color only
Components	Multi-component (2 Components)
Mix Ratio	4:1 by volume
Cure	Co-Reactive cure
Volume Solids	47±2% by volume
Finish	Matt
Pot Life	3-4 hours at 30° C
Typical Thickness	50- 75µ DFT
Theoretical Coverage	8 sq.m/lit at 50µ DFT
Recommended Coats	2 Coats
Method of Application	Brush, Roller, Spray (Conventional & Airless)
Touch Dry	1-2 hours
Hard Dry	4-6 hours
Dry to Overcoat	2-4 hours minimum to Unlimited

RapidCure EZ is a two-component Zinc Rich epoxy polyamide designed to work in low to highly corrosive industrial environments (C5). Exhibits excellent adhesion to moderately prepared surface. Used as primer in a multi-coat coating system. **RapidCure EZ** is suitable for localised repair of Inorganic zinc primer.



Application Guidelines

RapidCure EZ is applicable using brush, roller, spray (conventional or airless) etc. Use "RapidCure EP" as a thinner or cleaner. RapidCure EZ does not require thinning under normal circumstances. If required due to cold environments or application limitations, restrict thinning to maximum 10% by volume.

Physical Properties

Salt Spray Test (ASTM B117)	Surface Preparation: St 3 as per ISO 8501-1:2007 Test Result: 3000 hours
Pull-Off Adhesion on Carbon Steel (ASTM D4541)	Coating System 1: RapidCure EZ at 50 µ RapidCure HB Epoxy @ 200 µ RapidCure PU @ 50 µ ~7 MPa – Cohesive failure in the Intermediate coat. Tested on St 3 prepared surfaces.
Cross-Cut Adhesion (ASTM D3359 Method A)	5A – 3 day cure 5A – Extended cure
Cured Tensile Strength (ASTM D3039)	1,870 psi
Elongation at Break (ASTM D3039)	0.12%
Abrasion Resistance (ASTM D4060)	45mg / 1000 cycles / 1 kg
Impact Resistance (ASTM D2794)	1 kg at 65 cm

Application

RapidCure EZ is recommended for application on structural steel, piping substrates in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Pipeline external coating
- Pipeline internal lining
- Tank external maintenance coating

RapidCure EZ is **NOT RECOMMENDED** in following applications.

- Tank lining
- For contact with potable water
- Temperature service above 120° C

Availability | Storage and Shelf Life

Available through AGEP, their group companies and authorized distributors. Standard pack sizes are 5L and 20L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C.

Shelf Life: 1 Year from date of manufacturing when stored as recommended above.



RAPIDCure™ Epoxy ZP

Product Description

Technology	Solid Epoxy based Zinc Phosphate Anti-Corrosive Primer
Appearance	Eggshell
Components	Multi-component
Mix Ratio	9:1 by weight
Cure	Chemical cure reactive material
Volume Solids	56±3% by volume
Finish	Matt
Pot Life	2 hours at 30°C
Typical Thickness	50-100µ dry per coat
Method of Application	Brush, Roller, Spray
Touch Dry	1-2 hours
Hard Dry	6-8 hours
Dry to Overcoat	6-8 hours

RapidCure Epoxy ZP is a 2 component fast drying modified epoxy polyamide anti-corrosive coating. It is designed to work in low to medium corrosive industrial areas. It provides an anti-corrosive zinc phosphate pigmented inhibitive protection from corrosive environment, when applied in suitable system. RapidCure Epoxy ZP can be used as primer coat in industrial structural area where less coating interval is required.



Application Guidelines

RapidCure Epoxy ZP is best applied using spray technique. Spraying ensures that surface is properly covered with RapidCure Epoxy ZP to provide maximum corrosion prevention.

Application by brush and roller is recommended for small surfaces.

Use RapidCure EP Thinner for thinning and equipment cleaning. Do not add more than 10% by volume.

Physical Properties

Salt Spray Test (ASTM B117)

Surface Preparation:
St 3 as per ISO 8501-1:2007

Test Result: 500 hours

Coating System 1:
RapidCure Epoxy ZP @ 75µ
RapidCure PU @ 50µ

Coating System 2:
RapidCure Epoxy ZP @ 75µ
RapidCure PU 17-06 @ 50µ

Pull Off Adhesion (ASTM D4541)

~ 5-6 MPa – Cohesive failure in the Intermediate coat. Tested on St 3 prepared surfaces.

Cross-Cut Adhesion (ASTM D3359 Method A)

5A

Application

RapidCure Epoxy ZP is recommended for application on structural steel in:

- Heavy fabrication industries as a blast holding primer
- Structural coating in operating plants
- OEM Industries as blast holding primer / anti-corrosion primer
- General structural steel in domestic industries

RapidCure Epoxy ZP is not intended for:

- Tank internal linings
- Pipeline internal linings
- Coating of splash zone areas
- Coating of underwater areas

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 5L & 20L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C.

Shelf Life: 1 Year from date of manufacturing when stored as recommended below.



RAPIDCure™ EP-F

Product Description

Technology	Low viscosity epoxy finish coat
Appearance	Liquid coating in desired colour shade
Components	Multi-component (2 Components)
Mix Ratio	4:1 by volume
Cure	Co-Reactive cure
Volume Solids	50±3% by volume
Finish	Glossy, Semi-gloss, Matt
Pot Life	1 hour at 30° C
Typical Thickness	50 μ dry equivalent to 100 μ wet
Recommended Coats	1 coat (dependent on finish and shade)
Method of Application	Brush, Roller, Spray (Conventional & Airless)
Touch Dry	60-120 minutes
Hard Dry	12 hours
Dry to Overcoat	12 hours minimum 48 hours maximum

RapidCure EP-F is a low viscosity, 50% volume solid, solid epoxy finish coating exhibiting excellent adhesion to most epoxy primers and surfacers. RapidCure EP-F is a cost-effective coating when the product does not come in direct exposure to sunlight and UV light. RapidCure EP-F exhibits excellent water resistance, resistance to household chemicals, moderate UV resistance, moderate colour and shade retention and good resistance to humidity.



Physical Properties

Pull-Off Adhesion on Carbon Steel when applied as part of the coating system (ASTM D4541)

~500 – 1000 psi – No failure observed

Cross-Cut Adhesion when applied as part of the coating system (ASTM D3359 Method A)

5A

Abrasion Resistance when applied as part of the coating system (ASTM D4060)

58mg / 1000 cycles / 1 kg

Impact Resistance (ASTM D2794)

1 kg at 50 cm

Application

RapidCure EP-F is recommended for application on structural steel, piping, concrete/plastered substrates in environments shielded from direct sunlight in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Pipeline external coating
- Tank external maintenance coating
- As finish coat for structural steel coating system

Application Guidelines

RapidCure EP-F is applicable using brush, roller, spray (conventional or airless) etc.

Use "RapidCure EP Thinner" as a thinner or cleaner. RapidCure EP does not require thinning under normal circumstances. If required, restrict thinning to a maximum of 10% by volume.

Availability | Storage and Shelf Life

Available through AGEP, their group companies and authorized distributors. Standard pack sizes are 5L and 20L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C.

Shelf Life: 1 Year from date of manufacturing when stored as recommended above.



RAPIDCure™ Epoxy Liner - Food Grade

Product Description

Technology	Solvent-free Epoxy Lining System
Appearance	Liquid coating in standard color shade
Components	Multi-component (2 Components)
Mix Ratio	3:1 by volume
Cure	Co-Reactive cure
Volume Solids	100% by volume
Finish	Glossy
Pot Life	45 minutes at 30° C
Typical Thickness	400–600 micron
Recommended Coats	1 coat
Method of Application	Brush, Roller, Spray, Trowel, Mitt
Touch Dry	2-3 hours at 30 ° C
Hard Dry	5 hours at 30 ° C
Dry to Overcoat	7 hours at 30° C

RapidCure Epoxy Liner is low viscosity, non-solvent type, high volume solidepoxy polyamine coating designed for contact with fresh water. RapidCure Epoxy Liner meets the design requirements of BS:6920 vide report number 2011KL0677. Meets WRAS Schedule 2 Paragraph 2 & Guidance G2.2. Exhibit excellent adhesion to abrasive blasted steel, cast iron, stainless steel. Excellent water, chemical, salt, oil resistance.

Application Guidelines

RapidCure Epoxy Liner is applicable using brush, roller, spray (conventional or airless), mitt, trowel etc

Use RapidCure EP Thinner as a thinner/cleaner.



Physical Properties

Suitability for contact with fresh/potable water (BS:6920:2014)

Surface Preparation:
Abrasive Blasting to Sa 2½ with surface profile of 40–75 micron

Test Result: No Cytotoxic Response

Pull-Off Adhesion (ASTM D4541)	~ 5-7 MPa – No failure observed
Cross-Cut Adhesion (ASTM D3359 Method A)	5A – 3 day cure
Cured Tensile Strength (ASTM D3039)	4,250 psi
Elongation at Break (ASTM D3039)	0.8%
Abrasion Resistance (ASTM D4060)	20mg / 1000 cycles / 1 kg
Impact Resistance (ASTM D2794)	1 kg at 65 cm
Impact Resistance (ASTM D2794)	1 kg at 65 cm
Fire Rating (BS: 476)	Class 1- Self extinguishing

Application

RapidCure Epoxy Liner is recommended for application as a lining material in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for new construction or maintenance lining)
- Pipeline internal lining

Availability | Storage and Shelf Life

Available through AGEP, their group companies and authorized distributors. Standard pack sizes are 5L and 16L.

Storage Recommendations: Do not expose to freezing conditions.

Optimum storage temperature is 35° C.

Shelf Life: 1 Year from date of manufacturing when stored as recommended above.



RapidCure™

Corrosion Management Products

RAPIDCure™ PU 17-06

Product Description

Technology	Ester-modified Aliphatic Polyurethane Finish Coat
Appearance	Liquid coating in desired color shade
Components	Multi-component (2 Components)
Mix Ratio	7:1 by volume
Cure	Co-Reactive cure
Volume Solids	70±3% by volume
Finish	High gloss, Semi-gloss, Matt
Pot Life	1 hours at 30° C
Typical Thickness	50µ dry equivalent to 72µ wet
Recommended Coats	1 coat (dependent on finish and shade)
Method of Application	Brush, Roller, Spray (Conventional & Airless)
Touch Dry	30-60 minutes
Hard Dry	12 hours
Dry to Overcoat	6 hours minimum

RapidCure PU 17-06 is a high build, 70% volume solid, Ester-modified Aliphatic Polyurethane coating exhibiting excellent adhesion to most epoxy and polyurethane primers and surfacers. RapidCure PU 17-06 is a cost-effective coating to be applied over substrates in areas which are subjected to direct sunlight and UV light. RapidCure PU 17-06 exhibits good UV resistance, moderate colour and shade retention, excellent resistance to humidity and oil resistance. When used as finish coat on concrete, RapidCure PU 17-06 does not allow algae growth on the structure.



Application Guidelines

RapidCure PU 17-06 is applicable using brush, roller, spray (conventional or airless) etc. Use "RapidCure PU Thinner" as a thinner or cleaner. RapidCure PU 17-06 does not require thinning under normal circumstances. If required, thinning can be done up to 30% by volume.

Physical Properties

Pull-Off Adhesion on Carbon Steel when applied as part of the coating system (ASTM D4541)	~500 - 1000 psi – No failure observed
Pull-Off Adhesion on Non-Ferrous Substrates when applied as part of the coating system (ASTM D4541)	~ 500 - 900 psi – No failure observed
Cross-Cut Adhesion when applied as part of the coating system (ASTM D3359 Method A)	5A
Cross-Cut Adhesion when applied as standalone coating (ASTM D3359 Method A)	5A
Abrasion Resistance when applied as part of the coating system (ASTM D4060)	68mg / 1000 cycles / 1 kg
Impact Resistance (ASTM D2794)	1 kg at 50 cm

Application

RapidCure PU 17-06 is recommended for application on structural steel, piping, concrete/plastered substrates in environments exposed to direct/indirect sunlight in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Pipeline external coating
- Pipeline internal lining
- Tank external maintenance coating
- As finish coat for structural steel coating system

Availability | Storage and Shelf Life

Available through AGEP, their group companies and authorized distributors. Standard pack sizes are 5L and 20L.

Storage Recommendations: Do not expose to freezing conditions.
Optimum storage temperature is 35° C.

Shelf Life: 1 Year from date of manufacturing when stored as recommended above.



RapidCure™

Corrosion Management Products

RAPIDCure™ PU

Product Description

Technology	Acrylic Aliphatic Polyurethane Finish Coat
Appearance	Liquid coating in desired color shade
Components	Multi-component (2 Components)
Mix Ratio	4:1 by volume
Cure	Co-Reactive cure
Volume Solids	53±3% by volume
Finish	High gloss, Semi-gloss, Matt
Pot Life	3 hours at 30° C
Typical Thickness	50µ dry equivalent to 100µ wet
Recommended Coats	1 coat (dependent on finish and shade)
Method of Application	Brush, Roller, Spray (Conventional & Airless)
Touch Dry	30-60 minutes
Hard Dry	12 hours
Dry to Overcoat	6 hoursminimum

RapidCure PU is a low viscosity, high build, 50% volume solid Ester-modified Aliphatic coating exhibiting excellent adhesion to most epoxy and polyurethane primers and surfacers. RapidCure PU is designed to be applied over substrates in areas which are subjected to direct sunlight and UV light. RapidCure PU exhibits excellent UV resistance, colour and shade retention, excellent resistance to humidity and oil resistance. Used as finish coat.



Application Guidelines

RapidCure PU is applicable using brush, roller, spray (conventional or airless) etc. Use "RapidCure PU Thinner" as a thinner or cleaner. RapidCure PU does not require thinning under normal circumstances. If required, restrict thinning to maximum 10% by volume.

Physical Properties

Pull-Off Adhesion on Carbon Steel when applied as part of the coating system (ASTM D4541)	~1000 - 1500 psi – No failure observed
Pull-Off Adhesion on Non-Ferrous Substrates when applied as part of the coating system (ASTM D4541)	~ 1000 - 1600 psi – No failure observed
Cross-Cut Adhesion when applied as part of the coating system (ASTM D3359 Method A)	5A
Cross-Cut Adhesion when applied as standalone coating (ASTM D3359 Method A)	5A
Abrasion Resistance when applied as part of the coating system (ASTM D4060)	42mg / 1000 cycles / 1 kg
Impact Resistance (ASTM D2794)	1 kg at 65 cm

Application

RapidCure PU is recommended for application on structural steel, piping, concrete/plastered substrates in environments exposed to direct/indirect sunlight in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Pipeline external coating
- Pipeline internal lining
- Tank external maintenance coating
- As finish coat for RapidCure waterproofing

Availability | Storage and Shelf Life

Available through AGEP, their group companies and authorized distributors. Standard pack sizes are 5L and 20L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C.

Shelf Life: 1 Year from date of manufacturing when stored as recommended above.



Product Description

Technology	Coal Tar Epoxy based high-build high-solids coating
Appearance	Matte Black
Components	Multi-component (2 Components)
Mix Ratio	4:1 by volume
Cure	Co-cure reactive material
Volume Solids	80±3% by volume
Finish	Eggshell
Pot Life	2 hours at 30° C
Typical Thickness	125–400 µ dry per coat
Theoretical Coverage	6.08 Sq.mt/Lit at 125 µ DFT
Recommended Coats	Please consult AGEP for more Details
Touch Dry	1-2 hours
Hard Dry	10-12 hours
Dry to Overcoat	10-12 hours

RapidCure CTE is a 2 component Coal Tar modified epoxy anticorrosive coating. It is designed to work in low to harsh corrosive industrial and offshore areas. RapidCure CTE is suitable for total, partial or intermittent submerged conditions such as piling, pontoons, jetties, dock gates, etc. RapidCure CTE is compatible with cathodic protection systems and has good abrasion resistance.



Physical Properties

Salt Spray Test (ASTMB117)	Surface Preparation: Sa 2½ as per ISO 8501-1:2007 Test Result: 4000 hours
Pull-Off Adhesion (ASTMD4541)	~ 7 MPa – Cohesive failure. Tested on Sa 2½ prepared surfaces.
Cross-Cut Adhesion (ASTM D3359 Method A)	5A

Application

RapidCure CTE is recommended for application on total, partial or intermittent submerged areas:

- Pilings
- Pontoons
- Jetties
- Dock gates

RapidCure CTE is **not intended** for:

- Hot Surfaces

Application Guidelines

RapidCure CTE is best applied using spray technique. Spraying ensures that surface is properly covered with RapidCure CTE to provide maximum corrosion prevention.

Application by brush and roller is recommended for small surfaces and for maintenance systems.

Use RapidCure EP Thinner for thinning and equipment cleaning. Do not add more than 10% by volume.

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 5L & 20L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C

Shelf Life: 1 Year from date of manufacturing when stored as recommended above.



RAPIDCure Filler

Product Description

Technology	100% volume solids modified cold-cure epoxy based high density, high flexibility crack and pothole filler
Appearance	Standard colour shades
Components	Multi-component (2 Components)
Mix Ratio	15:1 by weight
Cure	Co-cure reactive material
Volume Solids	98±2% by volume
Finish	Semi-glossy
Pot Life	30 minutes at 30° C
Typical Thickness	Minimum thickness of 0.3 mm. No restrictions apply for maximum thickness
Method of Application	Trowel, Putty Knife, Pouring
Recommended Coats	Please consult AGEP for more Details
Touch Dry	2-3 hours
Hard Dry	8-12 hours depending on environmental conditions
Dry to Overcoat	4-6 hours depending on environmental conditions

RapidCure Filler is low viscosity, non-solvent type, 100% volume solid epoxy polyamine filler exhibiting excellent tensile and shear strength when applied to fill up cracks, gaps, pot holes etc. RapidCure Filler is used as a repair compound before application of other waterproofing products such as RapidCure RCC or RapidCure ULM. RapidCure Filler exhibits excellent adhesion to most surfaces (steel, non- ferrous, plastics, wood, concrete, glass etc.). Excellent water, chemical, salt, oil resistance, underwater and low temperature curing capabilities.



Physical Properties

Pull-Off Adhesion (ASTM D4541)	~ 7-9 MPa – No failure observed
Cured Tensile Strength (ASTM D3039)	4,250 psi
Elongation at Break (ASTM D3039)	0.8%
Abrasion Resistance (ASTM D4060)	~5mg / 1000 cycles / 1kg
Impact Resistance (ASTM D2794)	2 kg at 65 cm
Fire Rating (BS:476)	Class 1

Application Guidelines

RapidCure Filler is applicable using putty knife, trowel or by pouring. Apply even layers of RapidCure Filler and allow to cure completely before conducting further operations. YTUse "Xylene" as a cleaner. RapidCure Filler does not require thinning.

Availability | Storage and Shelf Life

Available through AGEP, their group companies and authorized distributors. Standard pack sizes are 5Kg & 20Kg.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C.

Shelf Life: 1 Years from date of manufacturing when stored as recommended above.



RapidCure™

Waterproofing & Leak Arrest Product Group

RAPIDCure™ Steel Filler

Product Description

Technology	100% volume solids modified cold-cure epoxy based high density, crack and pothole steel filler
Appearance	Standard color shades
Components	Multi-component (2 Components)
Mix Ratio	3:1 by weight
Cure	Co-Reactive cure
Volume Solids	98±2% by volume
Finish	Semi-Glossy
Pot Life	25 minutes at 30°C
Typical Thickness	Minimum thickness of 0.5 mm. No restrictions apply for maximum thickness
Method of Application	Putty Knife, Pouring
Touch Dry	2-3 hours depending on environmental conditions
Hard Dry	16-18 hours depending on environmental conditions
Dry to Overcoat	10 hours minimum

RapidCure Steel Filler is high viscosity, non-solvent type, 100% volume solid epoxy polyamine filler exhibiting excellent tensile and shear strength when applied to fill up cracks, gaps, potholes etc. It can be used for rebuilding of pump casings, shafts, filling casting defects, rebuilding worn out components. RapidCure steel Filler is used as a repair compound before application of other waterproofing products such as RapidCure RCC or RapidCure ULM. RapidCure Steel Filler exhibits excellent adhesion to most surfaces (steel, non- ferrous, plastics, wood, concrete, glass etc.). Excellent water, chemical, salt, oil resistance, underwater and low temperature curing capabilities.



Physical Properties

TYPICAL PROPERTIES OF CURED MATERIAL

Cured for 7 days @ 25 °C

Tensile Strength, ISO 527-2	3,900 (psi)
Compressive Strength, @65°C, ISO 604	19,490 (psi)
Compressive Modulus, @65°C, ISO 604	1,077,616 (psi)
Glass Transition Temperature (Tg) TMA, ISO 11359-2	67 °C
Shore Hardness, ISO 868, Durometer D	86
Elongation, ASTM D638	0.25%
Volume Shrinkage, ISO 1675	5%
Coefficient of Thermal Conductivity ISO 8302	0.52 W/(m·K)
Abrasion Resistance (ASTM D4060)	~5mg/1000 cycles /1 kg
Electrical Properties Surface Resistivity, IEC 60093,	ohms 470×10 ⁻¹²
Volume Resistivity, IEC 60093	ohms 210×10 ⁻¹²
Pull-Off Adhesion (ASTM D4541)	1300 (psi) No failure observed
Fire Rating (BS:476)	Class 1

Application Guidelines

RapidCure Steel Filler is applicable using putty knife or by pouring.

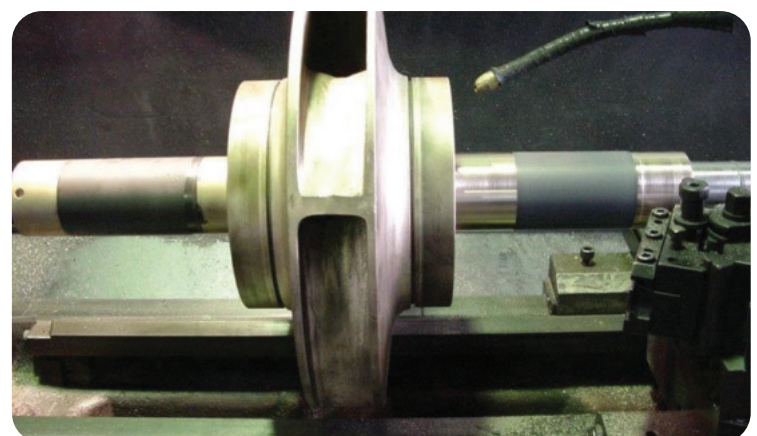
Apply even layers of RapidCure steel Filler and allow to cure completely before conducting further operations.
Use "Xylene" as a cleaner. RapidCure steel Filler does not require thinning

Availability Storage and Shelf Life

Available through AGEP, their group companies and authorized distributors. Standard pack sizes are 0.5 Kg, 1 Kg & 5 Kg.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35°C.

Shelf Life: 1 Years from date of manufacturing when stored as recommended above.



RapidCure™

Waterproofing & Leak Arrest Product Group

RAPIDCure™ QS

Product Description

Technology	100% volume solids epoxy based high density adhesive
Appearance	Standard color shades
Components	Multi-component (2 Components)
Mix Ratio	2:1 by weight
Cure	Co-Reactive cure
Volume Solids	98±2% by volume
Finish	Semi-glossy
Pot Life	4-5 minutes at 30 °C
Typical Thickness	3-5 mm
Method of Application	Putty Knife
Touch Dry	10 mins @ 30 °C
Hard Dry	35 mins @ 30 °C
Dry to Overcoat	30 mins depending on environmental conditions

Quick Seal is non-solvent type, 100% volume solid epoxy. It can be used as an adhesive for wide range of materials or as a versatile filler for gap bonding, surface repairs and laminating. Quick Seal Epoxy heavy duty does not shrink and is resistant to water and most common solvents. It can be sanded or drilled. It can be used for bonding metal, glass, ceramic, wood, many rigid plastics, china tile, fibreglass, concrete and stone. Can be combined with wrapping for a more durable patch.



Application Guidelines

RapidCure Steel Filler is applicable using putty knife or by pouring. Apply even layers of RapidCure steel Filler and allow to cure completely before conducting further operations. Quick Seal is an epoxy adhesive which enhances drying process with the help of heat generated during chemical reaction. If Quick Seal is applied in lower thickness than 3 mm, drying may be delayed. Use "Xylene" as a cleaner. Quick Seal does not require thinning.

Physical Properties

Tensile Strength, ISO 527-2	3,900 (psi)
Compressive Strength, @65°C, ISO 604	19,490 (psi)
Compressive Modulus, @65°C, ISO 604	1,077,616 (psi)
Glass Transition Temperature (Tg) TMA, ISO 11359-2,	67 °C
Shore Hardness, ISO 868, Durometer D	86
Elongation, ASTM D638	0.25%
Volume Shrinkage, ISO 1675	5%
Coefficient of Thermal Conductivity ISO 8302	0.52 W/(m·K)
Abrasion Resistance (ASTM D4060)	~5mg/1000 cycles/kg
Electrical Properties Surface Resistivity, IEC 60093, Volume Resistivity, IEC 60093,	ohms 470×10^{-12} ohm-cm 210×10^{-12}
Pull-Off Adhesion (ASTM D4541)	1200 (psi) No failure observed
Fire Rating (BS:476)	Class 1

Availability | Storage and Shelf Life

Available through AGEP and their authorized distributors
Standard pack sizes are 0.45 Kg, 0.9 Kg.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35°C.

Shelf Life: 1 Years from date of manufacturing when stored as recommended above.



RAPIDFIX™ E18

Product Description

Technology	Pure Epoxy based chemical anchoring system
Appearance	Liquid product supplied as package
Components	Multi-component (2 Components)
Mix Ratio	3:1 (Resin : Hardener)
Cure	Chemically cured reactive material
Volume Solids	100 % by volume
Solvent Contents	NIL
Gelling / Working Time	Please see application instructions
Curing Time	Please see application instructions
Specific Gravity	1.37 ± 0.03 kg/l
Shelf Life	12 months

RapidFix E18 is a pure epoxy-based chemical fastener designed for anchoring of threaded rods, post installed reinforced bars or internal threaded rod sleeves into reinforced and non-reinforced concrete, light and solid masonry, porous substrates and aerated concrete blocks.



Physical Properties

Compressive Strength	120 N/mm ²
Bending Strength	42 N/mm ²
Temperature Stability	150°C
UV Resistance ³	Excellent
Dynamic Modulus of Elasticity	11,700 N/mm ²
Thermal Conductivity	0.47 W/m.K
Shrinkage	No shrinkage observed

Suitability and Application

Base Material	Cracked and Non-Cracked Concrete, Light and Solid Masonry, Porous Substrates, Aerated Concrete
Installation Conditions	Hammer drilled holes Diamond drilled holes Small edge spacing
Loads	Static Seismic
Design Assistance	Anchor Design and Selection Software

Availability and Storage

Available through AGEP and their authorized distributors. in standard pack size of 400ml.
Bulk Packaging is also available. Please consult AGEP Group for details.

Storage Recommendations: Store in cold and dry place within temperature range from +5°C to +35°C, avoid direct sunlight.



Applications

- Rebar Fixing
- Heavy Duty Fixings
- Steel & Wooden Structural Beams & Columns
- Cantilevers & Pipe Supports
- Pumps, Machines Installation
- Guard Rails, Gates
- Heavy Duty Ladders
- Mechanical Equipment
- Rock Anchoring
- Core Drilled Holes
- Wet and Waterlogged Holes

Rapid Proof WP

Product Description

Technology	Solid Epoxy based Zinc Phosphate Anti-Corrosive Primer
Appearance	Liquid coating in desired color shade
Components	Multi-component (2 Components)
Mix Ratio	1:1 by Volume
Cure	Co-Reactive cure
Volume Solids	90±2% by volume
Finish	Semi-gloss
Pot Life	60 minutes at 30° C
Typical Thickness	150µ dry equivalent to 167µ wet
Coverage	6 Sq.m/Liter (without any losses)
Recommended Coats	2 coats
Method of Application	Brush, Roller, Spray (Conventional & Airless)
Touch Dry	4-6 hours
Hard Dry	12 hours
Dry to Overcoat	4-6 hours 48 hours maximum

RapidProof WP is low viscosity, high build, 90% volume solid epoxy polyamine waterproofing coating exhibiting excellent adhesion to concrete without requiring sophisticated surface preparation techniques. RapidProof WP exhibits excellent water, chemical, salt and oil resistance due to its low permeability. Used as a primer coat or as a self-sufficient coating system in some cases.



Application Guidelines

Use "RapidCure EP" as a thinner or cleaner. RapidProof WP does not require thinning under normal circumstances. If required due to cold environments or application limitations, restrict thinning to a maximum of 10% by volume.

Note: When RapidProof WP is used as a Sealer coat for application on porous substrates, it is recommended to thin the product to a maximum of 30% by volume.

Physical Properties

Salt Spray Test (ASTM B117)	Surface Preparation: St 3 as per ISO 8501-1:2007 Test Result: 4200 hours Meets NORSO M-501 requirements of Salt Spray Test
Pull-Off Adhesion on Carbon Steel (ASTM D4541)	~ 1000 – 1500 psi – No failure observed
Pull-Off Adhesion on Non-Ferrous Substrates (ASTM D4541)	~ 1000 – 1600 psi – Cohesive failure only
Cross-Cut Adhesion (ASTM D3359 Method A)	5A – 3 day cure 5A – Extended cure
Cured Tensile Strength (ASTM D3039)	2,250 psi
Elongation at Break (ASTM D3039)	0.3%
Abrasion Resistance (ASTM D4060)	27mg / 1000 cycles / 1kg
Impact Resistance (ASTM D2794)	1 kg at 65 cm

Application

RapidProof WP is recommended for application on concrete in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Tank external maintenance coating

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 5L & 20L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C.

Shelf Life: 2 Years from date of manufacturing when stored as recommended below.



RapidProof PUR 301

Product Description

Technology	100 % Reactive high solids waterproofing liquid applied membrane (LAM) finish coat based on PUR technology
Appearance	Glossy
Components	Multi-component
Mix Ratio	0.95:1 By Weight
Cure	Chemical cure reactive material
Volume Solids	Chemical cure reactive material
Finish	Glossy
Pot Life	30 min @ 30°C
Typical Thickness	50–70µ dry per coat
Method of Application	Brush, Roller, Spray
Touch Dry	2–4 hours
Hard Dry	20–24 hour
Dry to Overcoat	16–20 hours

Aqua PUR 301 is a two pack pure Polyaspartic Finish Coat that which is applied over a primer that gives long term recoatability, excellent durability and UV resistance with good flexibility and a superior Glossy finish.

Aqua PUR 301 is a two pack pure Polyaspartic Finish Coat that which is applied over a primer that gives long term recoatability, excellent durability and UV resistance with good flexibility and a superior Glossy finish.



Application

RapidCure PUR 301 is recommended for application on:

- Building Roof for Waterproofing
- Water Storage Tanks
- Warehouse Floors
- Swimming Pools
- Water Ponds

RapidCure PUR 301 is not intended for:

- Tank internal linings
- Pipeline internal linings

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 5L & 20L. Developed and available in Malaysia through AGEP International and Sea Horse Services Sdn. Bhd. As Aqua PUR 201.

Storage Recommendations: Optimum storage temperature is 35° C.

Shelf Life: 1 Year from date of manufacturing when stored as recommended below.



Application Guidelines

RapidCure PUR 301 is best applied using spray technique. Spraying ensures that surface is properly covered with RapidCure PUR 301 to provide maximum UV resistance.

Application by brush and roller is recommended for small surfaces.

Use RapidCure PUR Thinner for thinning and equipment cleaning. Do not add more than 10% by volume.

RapidProof PUR 201

Product Description

Technology	100 % Reactive high solids waterproofing liquid applied membrane (LAM) based on PUR technology
Appearance	Liquid material packaged in containers
Components	2-component
Mix Ratio	1:1 By Weight
Cure	Chemical cure reactive material
Volume Solids	99±1% by volume
Finish	Glossy when cured
Pot Life	25 min @ 30°C
Typical Thickness	200-300µ dry per coat
Method of Application	Brush, Roller, Airless Spray
Touch Dry	2-4 hours
Hard Dry	20-24 hours
Dry to Overcoat	16-20 hours

RapidProof PUR 201 is a 100% volume solid two pack pure elastomeric coating that is highly elastic and exhibits extraordinary flexibility and toughness. It forms an excellent durable and flexible coating film with high crosslinked chemical structure. It provides as a durable liquid-applied waterproofing membrane in most applications.



Application

RapidProof PUR 201 is recommended for application on:

- Building Roof for Waterproofing
- Water Storage Tanks
- Warehouse Floors
- Swimming Pools
- Wooden Decks
- Water Ponds
- Fountains

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 5L & 16L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C.

Shelf Life: 2 Years from date of manufacturing when stored as recommended below.



Application Guidelines

RapidProof PUR 201 is best applied using Airless spray technique. Spraying ensures that surface is covered entirely with coating to provide maximum waterproofing results. Application by brush and roller is recommended for small surfaces or inaccessible areas only. Use RapidProof PUR Thinner for thinning and equipment cleaning. Do not add thinner more than 5% by volume of coating.

Product Description

Technology	Organic bonding chemical blend for effective removal of soluble salts from metal and concrete surfaces
Appearance	Colorless, slightly hazy liquid
Components	Single component
Use Ratio	See Directions for detailed information
VOC	0%
Typical Coverage	30 – 150 m ² /l
pH	2.5 (\pm 0.5) at 25° C
Application Temperature	> 5° C

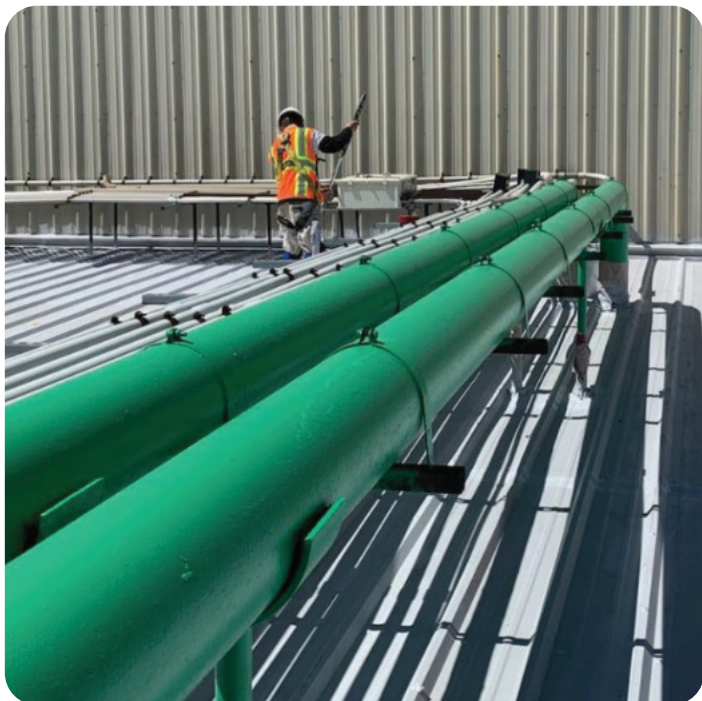
RapidKleen SR is an organic bonding chemical blend which is mixed with fresh water to aide removal of chloride, sulfate and nitrate and other reactive salt ions from metal or concrete surface prior to application of protective coatings

Availability | Storage and Shelf Life

Available through AGEP Coatings, their group companies, and authorized distributors. Standard pack size is 5L, 10L, 20L, 50L.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 25° C.

Shelf Life: 1 Year from date of manufacturing when stored as recommended above.





Product Description

Technology	Universal Degreaser and cleaning agent for Industrial Cleaning
Appearance at 25 C	Colorless to turbid
Application	Industrial Degreaser
pH of% solution	6-8
Active Ingredient	Polyoxyethylene Lauryl Alcohol
Solubility	100% soluble at ambient temperature
Usage Instructions	Use concentrated or Diluted

RapidKleen U is capable of removing heavy and aged oil and grease contamination. It works equally well on fats, vegetable, animal or mineral oil, soot, mud or chemical deposits, inks and carbon black. RapidKleen U even emulsifies carbon black. RapidKleen dissolves fully in water, even at ambient temperature, safe to be handled by operatives, is anti-bacterial and fully bio-degradable.

RapidKleen U is designed for large-scale and heavy-duty cleanup, used manually or with cleaning machines.



Application Guidelines

RapidKleen U can be used in various concentrations depending on the substrate condition.

For heavily soiled substrates: Use RapidKleen U Concentrate. Apply and wet the surface for 10-15 minutes, followed by water wash.

For general purpose cleaning: Dilute RapidKleen U with tap water in the ratio of 1:5 or 1:10 depending on the contamination. Diluted solution can be used for mopping, spraying or used with industrial cleaning machines.

Application

RapidKleen U can be used in various concentrations depending on the substrate condition.

For heavily soiled substrates: Use RapidKleen U Concentrate. Apply and wet the surface for 10-15 minutes, followed by water wash.

For general purpose cleaning: Dilute RapidKleen U with tap water in the ratio of 1:5 or 1:10 depending on the contamination. Diluted solution can be used for mopping, spraying or used with industrial cleaning machines. Follow safety precautions as per Safety Data Sheet.

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 5L, 20L, 50L, 210L. Smaller pack sizes available at request.

Storage Recommendations: Cool and dry places in original container.

Shelf Life: 3 months from date of manufacturing when stored as recommended below.



Before



After

RAPIDCure™ Aqua Flame WB

Product Description

Technology	High build, water based acrylic intumescent coating suitable for up to 2 hours fire protection of bunched and single electrical cables
Appearance	Semi-Liquid coating in standard colour
Components	Single component
Mix Ratio by Volume (A:B)	N/A
Cure	Coalescence cure
Solids	45±2% by volume
Finish	Matt
Pot Life	N/A
Typical Thickness	Thickness range depends on number of cores, sheathing/insulation and singularity of the cable. Typical thickness range is 3–5 mm.
Theoretical Coverage	3.0 kg/m ² at 1.5mm thickness. Allow for practical losses.
Method of Application	Airless Spray, Brush
Touch Dry	4 hours at 30° C
Dry to Handle	6–8 hours at 30° C
Dry to Overcoat	6 hours at 30° C

Aqua Flame WB is a water based acrylic intumescent and flameretardant coating designed to work in hydrocarbon and cellulosic fire environments. Aqua Flame WB is applicable over long runs of singular insulated electrical cables or bunched cables in a battery room, transformer room or any such place where bunching may lead to fire hazard. It does not need any surface preparation except removal of oil, grease, dust, dirt and any such visual contamination from the surface of the cable.



Application Guidelines

Aqua Flame WB is applicable using brush and airless spray. Use clean water as a cleaner. Aqua Flame WB does not need thinning.

Airless Spray Guidelines:

- Recommended tip: 0.031 – 0.035 inch Reversible
- Fan Angle: Choose appropriately as per dimension of the substrate to be coated
- Pump Ratio: Minimum 45:1 GRACO
- Remove line filters before application

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 20KG, 50KG and 180KG.

Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 25° – 35° C.

Shelf Life: Years from date of manufacturing when stored as recommended.



RAPIDCure™ Sealer Aluminium

Product Description

Technology	Solid Epoxy based Zinc Phosphate Anti-Corrosive Primer
Appearance	Liquid coating in Aluminium Shade
Components	Multi-component (2 Components)
Mix Ratio	3:1 by weight
Cure	Co-Reactive cure
Volume Solids	98±2% by volume
Finish	Glossy
Pot Life	30 minutes at 30° C
Typical Thickness	Consult AGEP
Method of Application	Brush, Roller, Spray, Trowel
Touch Dry	2-3 hours for above water applications 4-6 hours for underwater applications
Hard Dry	8 hours for above water applications 24 hours for underwater applications
Dry to Overcoat	4-6 hours for above water applications 24 hours for underwater applications

RapidCure Sealer Aluminium is low viscosity, non-solvent type, 100% volume solid epoxy polyamine coating exhibiting excellent adhesion to most surfaces (steel, non- ferrous, plastics, wood, concrete, glass etc.). Excellent water, chemical, salt, oil resistance, underwater and low temperature curing capabilities. Used in wrapping systems for excellent tensile strength. RapidCure Sealer Aluminium also exhibits heat resistance up to 180° C. RapidCure sealer Aluminium remains unaffected even when applied during rain, fog, or damp situations.



Application Guidelines

RapidCure Sealer Aluminium is applicable using brush, roller, spray (conventional or airless), mitt, trowel etc. For best results underwater, sweating lines or water ponded areas, use brush for application. Use "Xylene" as a cleaner. RapidCure Sealer Aluminium does not require thinning.

Physical Properties

Salt Spray Test (ASTM B117)	Surface Preparation: St 3 as per ISO 8501-1:2007
Test Result: 4200 hours	
	Meets NORSO M-501 requirements of Salt Spray Test
Pull Off Adhesion (ASTM D4541)	~ 7-10 MPa – No failure observed
Cross-Cut Adhesion (ASTM D3359 Method A)	5A
Cured Tensile Strength (ASTM D3039)	4,250 psi
Elongation at Break (ASTM D3039)	0.8%
Abrasion Resistance (ASTM D4060)	20mg / 1000 cycles / 1 kg
Impact Resistance (ASTM D2794)	1 kg at 65 cm
Fire Rating (BS:476)	Class 1
Potable Water Compatibility (BS:6920)	Potable Water Compatibility (BS:6920)

Application

RapidCure Selaer Aluminium is recommended for application on structural steel and concrete/plastered substrates in:

- Heavy chemical manufacturing industries
- Fertilizers and Petrochemicals
- Oil & Gas upstream and downstream (for maintenance painting)
- Pipeline external coating
- Pipeline internal lining
- Underwater areas
- Hot resistance up to 150° C
- Condensed surfaces
- Tank external maintenance coating

Availability | Storage and Shelf Life

Available through AGEP India, their group companies and authorized distributors. Standard pack sizes are 5L & 16L.
Storage Recommendations: Do not expose to freezing conditions. Optimum storage temperature is 35° C.

Shelf Life: 2 Years from date of manufacturing when stored as recommended below.





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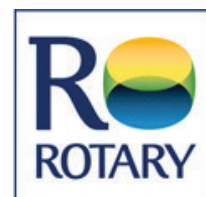
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