

Polyurethane



RapidCure EP-F exhibits excellent water resistance, resistance to household chemicals, moderate UV resistance, moderate colour and shade retention and good resistance to humidity.



RapidCure Sealer's low temperature curing capabilities prove excellent when applied directly over sweating pipes or water ponded substrates.

RAPID Cure™ PU 17-06



RapidCure PU 17-06 exhibits good UV resistance, moderate colour and shade retention, excellent resistance to humidity and oil resistance.

RAPID Cure™ PU



RapidCure PU exhibits excellent UV resistance, colour and shade retention, excellent resistance to humidity and oil resistance.

RAPID Cure™ CTE



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.

Cable Fireproofing



RAPID Cure™ Aqua Flame WB

Aqua Flame WB is a water based acrylic intumescent and flameretardant coating designed to work in hydrocarbon and cellulosic fire environments.



Sustainability
with Innovation

Lets
Protect your
Assets
with AGEP coatings



Phone
+91 7771891777

Email
coatings@agep-international.com

Address
AGEP India Pvt. Ltd.
C/12 Godavari, Laxmi Industrial
Premises, Vartak Nagar, Thane
M.H. 400606 India



COATINGS
INDIA PVT. LTD

Product Range

Composite System

RAPID Cure™ UW



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

RAPID Cure™ Sealer



RapidCure Sealer's low temperature curing capabilities prove excellent when applied directly over sweating pipes or water ponded substrates.

RAPID Cure™ Barrier



RapidCure Barrier is suitable for use on the floor and interior for the food processing and manufacturing industry, Oil & Gas and Power industry.

RAPID FIX™ HD Composite



RapidFix Composite System is suitable for composite repair of metallic, fiberglass and concrete structures in harsh and corrosive conditions.

RAPID Cure™ HB Epoxy



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.

High Temperature Coating

RAPID Cure™ Sealer Aluminium



Rapid cure 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.).

Industrial Cleaner

RAPID Kleen SR



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.

RAPID Kleen U



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.

Waterproofing & Grouting

RAPID FIX™ E18



Rapid Fix E 18 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.

RAPID Proof PUR 301



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

RAPID Proof WP



Rapid Proof WP is low viscosity, high build, 90% volume solid epoxy polyamine waterproofing coating exhibiting excellent adhesion to concrete without requiring sophisticated surface preparation techniques.

RAPID Proof PUR 201



Rapid Proof PUR 201 exhibits extraordinary flexibility and toughness. It forms an excellent durable and flexible coating film with high crosslinked chemical structure.

Filler

RAPID Cure™ Filler



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.

RAPID Cure™ Steel Filler



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.

RAPID Cure™ QS



RapidCure QS can be used for bonding metal, glass, ceramic, wood, many rigid plastics, china tile, fibreglass, concrete and stone.

RAPID Cure™ EZ



RapidCure EZ Exhibits excellent adhesion to moderately prepared surfaces. Used as a primer in a multi-coat coating system.

RAPID Cure™ Epoxy ZP



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.

Polyurethane

RAPID CureTM EP-F



RapidCure EP-F exhibits excellent water resistance, resistance to household chemicals, moderate UV resistance, moderate colour and shade retention and good resistance to humidity.

RAPID CureTM Sealer



RapidCure Sealer's low temperature curing capabilities prove excellent when applied directly over sweating pipes or water ponded substrates.

RAPID CureTM PU 17-06



RapidCure PU 17-06 exhibits good UV resistance, moderate colour and shade retention, excellent resistance to humidity and oil resistance.

RAPID CureTM PU



RapidCure PU exhibits excellent UV resistance, colour and shade retention, excellent resistance to humidity and oil resistance.

RAPID CureTM



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.

Cable Fireproofing

RAPID CureTM Aqua Flame WB



Aqua Flame WB is a water based acrylic intumescent and flameretardant coating designed to work in hydrocarbon and cellulosic fire environments.

Sustainability with Innovation

**Phone**

+91 7771891777

Email

coatings@agep-international.com

Address

AGEP India Pvt. Ltd.
C/12 Godavari, Laxmi Industrial
Premises, Vartak Nagar, Thane
M.H. 400606 India

Lets Protect your **Assets** with AGEP coatings



COATINGS
INDIA PVT. LTD

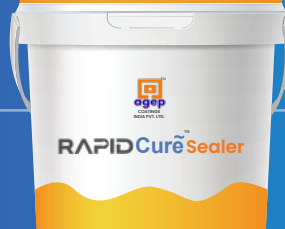
Product Range

Composite System

RAPID Cure™ UW



RAPID Cure™ Sealer



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

RapidCure Sealer's low temperature curing capabilities prove excellent when applied directly over sweating pipes or water ponded substrates.

RAPID Cure™ Barrier



RAPID FIX™ HD Composite



RapidCure Barrier is suitable for use on the floor and interior for the food processing and manufacturing industry, Oil & Gas and Power industry.

RapidFix Composite System is suitable for composite repair of metallic, fiberglass and concrete structures in harsh and corrosive conditions.

RAPID Cure™ HB Epoxy



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.

High Temperature Coating

RAPID Cure™ Sealer Aluminium



Rapid cure 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).

Industrial Cleaner



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.



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.

Primer



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.)



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.



RapidCure Mastic- Excellent adhesion on less-prepared steel and concrete. Exhibits excellent adhesion to moderately prepared surface, excellent water resistance.



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.



RapidCure EZ Exhibits excellent adhesion to moderately prepared surfaces. Used as a primer in a multi-coat coating system.



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.

Waterproofing & Grouting

RAPID FIX E18



Rapid Fix E 18 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.

RAPID Proof WP



Rapid Proof WP is low viscosity, high build, 90% volume solid epoxy polyamine waterproofing coating exhibiting excellent adhesion to concrete without requiring sophisticated surface preparation techniques.

RAPID Proof PUR 301



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

RAPID Proof PUR 201



Rapid Proof PUR 201 exhibits extraordinary flexibility and toughness. It forms an excellent durable and flexible coating film with high crosslinked chemical structure.

Filler

RAPIDCure™ Filler



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.

RAPIDCure™ Steel Filler



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.

RAPIDCure™ QS



RapidCure QS can be used for bonding metal, glass, ceramic, wood, many rigid plastics, china tile, fibreglass, concrete and stone.