DR. FIXIT POLYPLUS CP



CRYSTALLINE WATERPROOFING SLURRY COATING

Description

Dr. Fixit Polyplus CP is composed of high quality cement, properly selected & graded inert aggregates, proprietary waterproofing active chemicals & additives. It is used as a chemically active waterproofing treatment for concrete. Dr. Fixit POLYPLUS CP when mixed with water and applied as a brush coat to concrete, it penetrates deeply into the capillaries of the concrete & protects it against the permeability of water.

Areas of Application

Water Retaining Structures

- Water tanks & reservoirs
- Swimming pools
- Water treatment works
- Dams & canals
- Concrete pipes
- Harbours

Water Excluding Structures

- Foundation & Basements
- Tunnels, subways & stations
- Inspection pits & lifts shafts
- Retaining walls & sea defence walls
- Construction joints
- Bridge decks
- Jetties
- Parking structures

Features & Benefits

- Chemical Resistance Resist chemical attack (pH 3-11 constant contact, pH 2-12 intermittent contact) and provides a range of protection from freeze/ thaw cycles, aggressive subsoil waters, sea water, carbonates, chlorides, sulfates and nitrates.
- Application advantage Does not require protective plaster, applicable over SSD & wet surface.
- Waterproofing Stops water movement through concrete, becomes integral part of the structure.
- Corrosion Protects reinforcing steel against corrosion.
- Permeability Resists permeation of water from positive & negative side of the concrete.
- Chemical activation It's waterproofing capability increases with time. i.e. It remains permanently active.
- Abrasion Does not get affected by surface wear or abrasion, once the penetration is complete.
- Hydrostatic pressure Treated concrete withstands hydrostatic water pressure up to 50 metre head.
- Ease of application Easy in application, only to be mixed with water at site.
- Protection Protects concrete against contaminated water & corrosion.
- Monolithic Forms monolithic layer with the concrete & becomes integral part of concrete.

Method of Application

1 SURFACE PREPARATION FOR OLD AND EXISTING SUBSTRATES

- Remove dirt, laitance, loose particles, paints, etc., by means of mechanical grinding, sand blasting, pressure water cleaning or suitable mechanical means.
- Remove all protrusions, chisel out honeycombed & damaged areas, repair the cracks and work back to sound concrete.



- It is extremely important to ensure that the surface should be sound, thoroughly prepared and vacuum cleaned to a finish of a sand paper to allow Dr. Fixit POLYPLUS CP to penetrate effectively. This can be achieved by mechanical surface scarification, shot blasting, etc.
- Thoroughly rinse the surface with water several times to reach a "saturated surface dry" (SSD) condition, where the surface should be damp without any standing water.

2 MIXING

- Mix Dr. Fixit POLYPLUS CP powder to water in ratio 5 parts powder : 2 parts water for waterproofing purpose and 5 parts powder : 1 part water as a putty for repair purpose.
- Always mix powder to water & stir it well to obtain a lump free mixture. Only mix quantities to be used within 30 minutes. Mix Dr. Fixit POLYPLUS CP mechanically with clean water to a thick consistency. Separate containers of same volume should be used to measure powder & water.

3 APPLICATION

On existing or old substrates with dampness

- Ensure thorough surface preparation by mechanical means, to remove all laitance, etc., to expose the pores in concrete which will allow the penetration of the Dr. Fixit POLYPLUS CP.
- All crevices and holes in concrete shall be filled with Dr. Fixit POLYPLUS CP powder mixed with water in a ratio of 5 parts powder : 1 part water. Over a concrete substrate in a SSD condition, apply Dr. Fixit POLYPLUS CP mixed in a ratio 5 parts powder : 2 parts clean water, with a clean brush. Use an aggressive circular motion of the brush or wooden float with Dr. Fixit POLYPLUS CP slurry. Apply a second coat after 3 to 6 hours.
- Dr. Fixit POLYPLUS CP treated surface shall be left to cure for 2-3 days, as mentioned above and protect from direct sunlight for this initial period. For full cure, give 28 days along with concrete.

Dry shake/ Broadcasting (horizontal surface)

• Specified amount of powder is sprinkled either on bottom or top of concrete prior to casting or after placing concrete (for details please Refer to Technical team and application method).

Vertical Surfaces

• Two coats of Dr. Fixit Polyplus CP at (0.7-0.8 kg/m²) applied by brush or spray. Please contact your Dr. Fixit representative for alternative application methods that may be applicable in your project and help to increase production.

Horizontal Flatwork

• Dr. Fixit Polyplus CP at (1.5 kg/m²) applied in one slurry coat to hardened concrete. Alternatively Dr. Fixit Polyplus CP can be dry sprinkled at (1.2 kg/m²) and trowel applied to fresh concrete when it has reached initial set.

Construction joints

• Dr. Fixit Polyplus CP at (1.5 kg/m²) applied in slurry or dry powder consistency immediately prior to placing the next lift/ bay of concrete.

Blinding concrete

• Dr. Fixit Polyplus CP at (1.5 kg/m²) applied in slurry or dry powder consistency immediately prior to placing the overlying concrete slab.

Precautions & Limitations

- Application can be done under normal temperature conditions.
- Heavy traffic should be avoided until the surface is hardened for at least 5 days.
- Finishes containing portland cement may be applied over Dr. Fixit POLYPLUS CP after 3 to 4 hours.
- Any paint or coating should be applied after 28 days only, over Dr. Fixit POLYPLUS CP application, after thorough wire brushing, washing & removing any Dr. Fixit POLYPLUS CP residual on surface.
- Not recommended over moving joints and structures subjected to movements.
- Do not apply on dry substrate.
- Water tanks, etc., can be carefully filled with water after 3 to 7 days. Do not fill large tanks faster than 6.5 feet per hour (2 m/24 hrs).
- After complete curing of Dr. Fixit POLYPLUS CP, potable water tanks should be thoroughly rinsed with potable water prior to being placed in service.



Technical Information

PROPERTIES	SPECIFICATION	RESULTS
Appearance		Grey powder
Bulk Density, g/cc		1.35 to 1.55
Water permeability resistance	BS EN 12390 Part 8: 2000	Better water permeability resistance than control
Water pressure head, mtr		40 - 50
PH (mixed with water 1:1)		11 - 14
Particle size, micron		40 - 150
Penetration rate		5 mm / week

Theoretical Coverage

1.5 - 1.6 kg p sq. mt in two coats

Packaging

25 kg pail

Shelf Life & Storage

Shelf life is 12 months from the date of manufacturing in unopened conditions. Store in a cool & dry place.

Health & Safety Precautions

- Dr. Fixit POLYPLUS CP has a high pH, when mixed with water. Use protective gloves and clothing & goggles for eye protection.
- Skin Contact: Wash skin with soap & water. Remove contaminated clothes.
- On eye contact: Immediately splash eyes with plenty of water. Consult Physician if irritation persists.
- Ingestion: Do not induce vomiting. Never give anything by mouth to an unconscious person. Call a Physician.

Other Products Categories available

Dr. Fixit brings you the widest range of Construction Chemicals





Pidilite Industries Limited Construction Chemicals Division Ramkrishna Mandir Road, Post Box No. 17411 Andheri (E) Mumbai 400059 INDIA Tel +91-22-2835 7000 • Fax +91-22-2835 7008 www.drfixit.co.in • info.drfixit@pidilite.com Dr. Fixit Advice Centre (Toll Free No.) 1800 209 5504 DISCLAIMER The product information & application details given by the company & its agents has been provided in good faith & meant to serve only as a general guideline during usage. Users are advised to carry out tests & take trials to ensure on the suitability of products meeting their requirement prior to full scale usage of our products. Since the correct identification of the problems, quality of other materials used and the on-site workmanship are factors beyond our control, there are no expressed or implied guarantee / warranty as to the results obtained. The company does not assume any liability or consequential damage for unsatisfactory results, arising from the use of our products.