Dr. Fixit Raincoat Classic



HIGH BUILD DURABLE EXTERIOR ELASTOMERIC WATERPROOF COATING

Description

Dr. Fixit Raincoat Classic system is composed of high quality acrylic emulsion polymer, light fast & weather durable pigments, properly selected & graded fine fillers, additives & biocides. It is used as a waterproofing & protective coating for exterior walls of the buildings because it forms high film thickness. It has excellent flexibility, breathability, water resistance, crack-bridging, weathering durability and an excellent resistance to the growth of micro organisms.

Typical Applications

- All types of exterior masonry surfaces, concrete, cement sand renderings, existing coating etc.
- Applicable on cement sheets.

Features

- Resists wind driven rain, helps prevent water penetration into the substrate.
- Anti-carbonation Effective carbon dioxide diffusion barrier protects embedded steel from corrosion
- Waterproofing Higher film thickness provides crack bridging ability, waterproofing properties
- Flexibility Flexible and covers hairline cracks(up to 2 mm) effectively, thus prevents ingress of water.
- Toughness Tough film withstands wind driven rain.
- **Elastomeric** High elasticity easily withstands stress caused by thermal expansion & contraction
- Ready to use No dilution is required
- Microbial resistance Resistance to fungus and algae hence maintains the aesthetic value.
- UV resistant provides excellent color retention for a long lasting attractive finish
- Low dirt pick up Very low dirt pick up & can be cleaned easily hence maintains the aesthetics.
- Ease of application User friendly, easily applicable by brush, roller or spray.

Packaging

1, 4, 10 & 20 litre

Method of Application

1 SURFACE PREPARATION

• Surface must be thoroughly cleaned, free of dust, grease etc and washed well with water. The surface to be checked for cracks, hollowness and loose plastered areas etc if any. All loose plaster and cracks larger than 10 mm width to be repaired with polymer modified mortar using Dr. Fixit Pidicrete URP. The cracks up to 5 mm to be treated with Dr. Fixit Crack-X Paste and the larger ones up to 10 mm with Dr. Fixit Crack-X Shrinkfree.

2 PRIMING

• After the proper surface preparation and curing of repaired areas wash the surface well and maintaining it in saturated surface dry condition proceed for priming using Dr. Fixit Primeseal diluted in 2:1 ratio with water (2 parts Primeseal diluted with 1 part water). Maintain the spreading rate of 8-10 sq mtr per litre for a single coat application to achieve about 20 - 25 microns DFT. Allow it to dry for 6-8 hrs.

3 COATING

• Brush apply one coats of Dr. Fixit Raincoat Universal Base Coat without any dilution Maintain the spreading rate of 3.5 -4.0 sq mtr per litre / coat application to achieve about 120-130 microns DFT. The second coat of Dr. Fixit Raincoat Classic Top Coat to be apply with interval of 6-8 hours without any dilution. Maintain the spreading rate of 7-8 sq mtr per litre / coat application to achieve about 50-60 microns DFT.



2. DR. FIXIT RAINCOAT CLASSIC FOR REPAINTED SURFACES:

Surface preparation for painted surface:

Existing substrates must be cleaned to remove all dirt, mildew and other contaminants. This is accomplished by pressure-cleaning equipment with a minimum capability of 100-140 bar water pressure. All grease, oils and asphalt materials must be removed completely.

In repainting Dr. Fixit Primeseal can be eliminated based on existing paint condition.

Repainting:

It is very important to assess the condition of existing paint film before proceeding for repainting with Dr. Fixit Raincoat Classic system. The performance of Raincoat Classic system will depend upon the condition of the existing paint. If the existing paint film is flaking or has a weak bonding with the substrate then the subsequent coat of Raincoat classic will face the adhesion problem.

For a repainting work if the surface is in sound condition then Primeseal is not required and the same covering rates of Dr Fixit Raincoat Universal Base Coat and Dr. Fixit Raincoat Classic to be maintained.

Technical Information

PROPERTIES	STANDARD SPECIFICATION	RESULTS
Elongation %	ASTM D 412	Min 100
Tensile strength, Mpa	ASTM D 412	2.50
Water Resistance	SS 500	passes
Water Absorption@ 24 hrs	ASTM D 417	passes
Water Vapour Transmission	ASTM D 1653	passes
Accelerated QUV @ 2000 hrs	ASTM D 4587	passes
Crack bridging Ability	EN 1062 part 7	Class A4
Positive Hydrostatic Pressure	DIN 1048	7 Bar
Anti carbonation	EN 1062 part 6	Complies
Rapid Chloride ion Penetration test	ASTM C 1202	Low

Coverage*: Total thickness 160-190 microns

Repainting: Dr. Fixit Raincoat Universal Base Coat 3.5-4.0 sq mt per litre single coat & Dr. Fixit Raincoat Classic 7-8 sq mt single coat.

Fresh painting:

Priming: Attain SSD condition before priming, Apply one coat of Dr. Fixit Primeseal (diluted with water in the ratio 2:1) at the rate of 8-10 m^2 . Allow it to dry 2-3 hrs. Apply with brush or roller. Dr. Fixit Raincoat Universal Base Coat 3.5-4.0 sg m per litre single coat & Dr. Fixit Raincoat Classic Top Coat 6 - 7 sg mt per coat.

^{*}Coverage may vary depending upon the nature and texture of the substrate.



Shelf Life

• Shelf life is 36 months from the date of manufacturing in unopened conditions. To be stored in original and unopened packaging in a cool and dry place away from direct sunlight.

Health & Safety

- Do not dilute Dr. Fixit Raincoat Classic Top Coat
- Recommended to be primed with Dr. Fixit Primeseal only.
- Do not apply when ambient temperature is below 10°C or above 40°C.
- Do not apply in direct sunlight or during rains or expected rain.
- Adhesion property may get affected over putty and very smooth surfaces..

Other Products Categories available

Dr. Fixit brings you the widest range of Construction Chemicals

















Dr. Fixit Advice Centre (Toll Free No.) 1800 209 5504