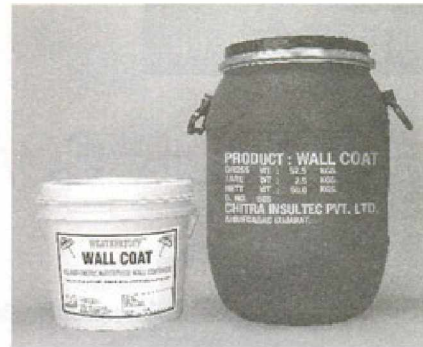


WEATHERTUFF®

WALL COAT

Elastomeric waterproofing wall coat



Description : Wall coat is 100% pure Acrylic elastomeric waterproof wall coating. It forms a film on the surface after drying to bridge small hairline cracks & to make waterproof to substrates.

Advantages :

- It's elongation & flexible property makes surface waterproof & uniform.
- Breathing property of dry film has a better permeability to stay long against internal wall moisture.
- Can be applied very effectively where cracks have already developed.
- Resistance to dirt pick-up on the surface.
- Excellent resistance to U.V. rays for outstanding durability.
- Can be tinted to any pastel shade with universal stainers.
- Due to smooth film & Anti fungus additives, it stops the growth of algae & Fungus on the coated surface for longer period.
- Excellent protection against chloride, sulphate & water vapour penetration from atmosphere.
- Resistance to mild Acid, Alkali & Salt vapours.

Application Method : Clean the surface thoroughly with water & remove the flakes of old paints or lime wash.

- Dilute it with 20% water and apply first coat on water wetted surface (wall) with brush or spray.
- Second coat should be applied same as first coat dilution after minimum 4 hrs. time between 2 coats. If necessary, third coat should be applied for good opacity.

Uses:

- Exterior walls, R. C. C. surface, Asbestos sheets & Galv. Sheets.
- Slopping roofs, Brick walls etc.

Specification :

1. Shade : Milky white
2. Form : Thick paste form
3. Drying time : 1 hr
4. Recoating time : 4 hrs
5. Elongation (150 - 200 micron) : 1.2 times
6. Coverage : 60 - 70 sq.ft. in 2 coats on smooth surface. It may vary depending upon substrates.
7. No. of coats : 2 - 3 coats depending upon the work & site.
8. Finish : Matt
9. Adhesion : Good
10. Shelf life : 1 year in sealed container
11. Algae & fungus resi. : Excellent for more than 5 years

Available in : 18 kg. & 50 kgs pack sizes.

Coverage : 60-70 sq. ft per kg. in 2 coats on smooth surface.

