



GOLCHHA
1964 , AN ISO 9001:2015 CO

Speciality Chemicals

POLY COAT

Acrylic co-polymer latex



ADVANTAGE:-

- Poly coat a world-class product follows is a high performance acrylic polymer modified elastomeric cementitious water-proofing coatings to act as remarkable water-proofing for concrete/ masonry structures. Useful as bonding agent for new & old concrete/mortars with high bond strength.
- Admixture for high durable repairs, effective crack fillers by mixing with cement.
- High strength polymer grout for strengthening of structures.
- Useful as a floor coating provides high abrasion, cracks and chemical resistance. Non toxic, inflammable material.

IDEAL TO USE FOR:-

- Roof slabs , sloped roofs, bathrooms, balconies, swimming pools, water tanks, sumps, basements etc.
- Excellent bonding agent for old to new concrete / mortar
- Highly durable cementitious concrete / mortar repairs
- Good performance industrial flooring / screed etc.
- Excellent impact, abrasion & chemical resistant flooring.
- Solid strength grout admixture for cement grout for strengthening of structure in concrete repairs etc.

How to use:-

For water-proof / anti-carbonation protective coating/ Poly coat/ Passivator coat
For steel protection – 1ltr. Poly coat mix with 20% water +2kg. cement, coverage 4-6 sq. mtrs. per coat.
For repair mortars-1 ltr. Poly coat mix with 5 kg. cement, 10 kg.sand+required water.
For injection grouting-1ltr. Poly coat mix with 2-3 kgs. Cement+ required water.

Packing : - 1L, 5L, 20L



GOLCHHA

1964, AN ISO 9001:2015 CO

Speciality Chemicals

POLY COAT +

Acrylic co-polymer latex

IDEAL FOR : ROOF GARDENS , RCC SUBSTRATES , ROOF TERRACE FLATS , EXTERNAL WALLS , BASEMENTS OF BUILDINGS , STONE WALL / BRICK / WOOD, CORRUGATED AC SHEET ROOFING / METAL SHEETS.

RESISTANT TO : SUBSTRATE THERMAL EXPANSION AND CONTRACTION

RESISTS : FUNGI / ALGAE TO DEVELOP

TEMPERATURE : REDUCING CHEMICAL

USEFUL FOR FLOOR COAT

HOW TO USE : PREPARE SURFACE - FILL CRACKS WITH SEALANTS - APPLY 1ST COAT POLYCOAT+ WITH 20% WATER BY BRUSH / AIRLESS SPRAY - WAIT 5HOURS - APPLY 2ND COAT POLYCOAT+ WITH 20% WATER - LEAVE FOR 3DAYS

COVERAGE 60 TO 80 SQ FT / LITRE / COAT DEPENDING ON SURFACE