

ARMSTRONG CHEMICALS PVT. LTD.. Bengaluru

An ISO 9001: 2015 Certified Company



(Food Neutral Water Thinnable, Waterproof Epoxy Coating) Complies with ASTM-C-881

DESCRIPTION OF THE PRODUCT:

ROOFCARE EP is a two component food neutral water thinnable, waterproof epoxy resin based waterproofing coating. One part is consisting of epoxy resin and the other part with curing agent. After mixing both the parts it can be thinned down with water. It possesses all the attributes of normal solvent based epoxy composition such as, excellent water and chemical resistance, adhesion, hardness and mechanical strength. One of the major advantage of ROOFCARE EP epoxy is that it can be applied on damp surface also. Being free from solvent,



it dose not pose any health hazards or fire hazards to the applicator. ROOFCARE EP is completely safe, convenient & economical to apply.

FEATURES / ADVANTAGES :

- Water dilutable.
- Being water based it penetrates in concrete/plaster surface, seals the porosity and network of fine cracks.
- Reduces water permeability
- After curing it forms hard, tough and strong film.
- Bonds strongly on cement concrete / mortar, plaster, asbestos sheet etc.
- Excellent resistance to water, salt water, dilute aids, alkalies, soap water and other chemicals Etc.,
- Excellent resistance to + ve (hydrostatic) water pressure.
- Non toxic
- Non hazardous, non flammable.
- Can be applied on the damp surfaces.
- Available in white colour, can be supplied in colour shades or can be mixed with any colour pigments.
- Can be overcoated by solvent based and water based paints.
- Performs well in a temperature ranging -20°C to +80°C.
- Resistant to the growth of fungus & micro-organisms.
- Excellent washability of cured film. Stains can be easily removed with a soap solution.

TYPICAL APPLICATIONS:

- Concrete / Masonry Storage or Drinking water tanks.
- Damp walls (Interior/Exterior)
- As an undercoat before applying any chemical coatings and screed or mortar on roof terrace and External Walls.
- Toilet and kitchen walls.
- Coating on walls of Breweries & Food processing industries.
- As a primer before application of any coating in Food & drug industries.
- As a putty with OPC- white cement to fill the fine cracks of External Walls.
- Hatcheries & Aquafarms.

SURFACE PREPARATIONS:

Surface preparation is the most important step before application to get the best results and to avoid failure. The substrate must be clean and free of dirt, paint, oil, grease, sludge, blistered & loose plastered fungus & mass etc.,

Thorough wire brushing followed by sanding with emery paper is recommended.

Remove the dust by compressed air or paint brush or wiping with water soaked cloth.

AS A PRIMER COAT:

MIX part Part-1 RESIN 1 Kg & Part-2 HARDNER 500 gms thoroughly in their individuals containers. Pour both the Two parts in a suitably larger container and mix them thoroughly together to a homogenous smooth paste. Dilute the mixed 1.5 Kgs compound with proportionate quantity of 1 Ltr. of water by weight, by slow addition.

APPLICATION: Method of application by brush

- 1) WATERPROOFING OF CEMENT CONCRETE / WATER STORAGE TANKS FROM INSIDE:
 - Prepare groove/ joint tin the cracks wider than 2mm. Clean the dust by washing it with water and allow the groove / joint to dry. After seal the groove with Roofcare EP Part 1 & Part 2 as mentioned and slowly add silica powder and cement to prepare it as a Putty. Allow the putty to dry for 24 hours.
 - b. In case of sever leakage problem due to more cracks on the walls surface mix ROOFCARE Part 1 and Part 2 as above mentioned by adding Cement and prepare it as a Putty and apply.
 - c. Apply one coat of mixed ROOFCARE EP by brush. Allow it to cure for 6-8 hours, after drying the First Coat, Second / FINAL coat has to be applied.

All the coating to cure for min. 24 Hours before filling water. Before filling drinking water wash the tank surface with plenty of water.

- 2) DAMP PROOFING OF VERTICAL WALLS FROM INTERIOR: Apply two brush coats of mixed ROOFCARE EP at an interval of 6 Hours. Allow if to dry for min. 24 Hours before painting.
- 3) WATERPROOFING OF ROOF TERRACE & EXTERIOR WALLS:

Apply ROOFCARE EP as a primer coat before application of any chemical treatments on roof terrace and external walls as per manufacturers instructions.

COVERAGE:

1. ROOFCARE EP - 90-100 Sft. Per Kg /Coat.

Exact Coverage: Figures may vary depending upon porosity

and roughness of the surface.

CLEANING OF TOOLS & EQUIPMENTS:

Tools and equipment can be cleaned with water within 2 hours after the use

STORAGE & SHELFLIFE:

Store the materials at cool and dry place (25°C Temperature)

Shelf life is one year when material is stored in unopened container.

PACKING: 1.5 & 15 Kgs.

PRECAUTIONS:

 All previous coatings to be completely removed before application of ROOFCARE EP.
ROOFCARE EP when used on exterior surfaces must be over coated by weather durable coatings. ● Avoid application before 10°C surface temperature. • At low temperature, drying and curing periods will be prolonged. • Before mixing both the parts mix them in individual containers.

Whilst ARMSTRONG CHEMICALS PVT. LTD. strives to ensure that any advice, information recommendation given are appropriate and correct. It cannot accept any liability directly or indirectly arising out of the use of products since the method and place of application of the products are beyond its control.



Manufacturers:

ARMSTRONG CHEMICALS PVT. LTD.

An ISO 9001: 2015 Certified Company

36/1, G-5, New International Airport Road, Ganga Nagar, BENGALURU - 560 032.

e-mail: armstrongchemicals@gmail.com Web: www.armstrongchemicals.in

Please Contact for Customer Care Information: 08095621122 Toll Free No. 1800 103 2034

Authorised Distributor / Stockist

ARMSTRONG CHEMICALS TRUSTED AND ACCLAIMED FOR ITS **MULTIPLE ACTION PERFORMANCE**



