Acroshield Shine

acro paints

Exterior Emulsion Paint

ACROSHIELD SHINE is a water thinnable exterior wall coating which gives excellent performance in dry or moderately humid climatic conditions. It is an ideal substitute for ordinary paints and requires no water curing. Light fastness of shades is satisfactory under normal exposure conditions. The coated film is resistant to algae & fungus growth.



PRODUCT BENEFITS













PRODUCT FEATURES

AREAS OF APPLICATION



Cement Plaster



Concrete Bricks



Asbestos



Cement Sand Renderings



RCC Works

PACKAGING AVAILABLE









Shelf Life: 3 years from date of manufacturing in original tightly closed containers away from direct sunlight and excess heat.

FINISH

MATT



RICH SHEEN



COVERAGE

On normal masonry surface by brushing



1 COAT 10 - 12 sq. mtr./ltr.*



2 COATS 5 - 6 sq. mtr./ltr.*

*Actual coverage may vary from the quoted coverage due to factors such as method and conditions of application, surface roughness and porosity.

COLOURS AVAILABLE

1000+*



*Currently available in more than 1000 shades as per the Acro Paints Shade Cards & Ezytint Fandeck.

HOW TO APPLY

CLEANING: Surface should be free from loose paint, dirt, dust or grease etc. Any previous growth of fungus algae or moss need to be properly cleaned with Acro Bioclean followed by wire brush and cleaning with water.

FILLING: All surface cracks upto 3-4 mm to be filled & levelled with Acro Crackseal Paste, while surface cracks more than 4 mm and upto 12 mm should be filled with cement and sand in the ratio of 1:3. Apply 2 coats of Acro Wallguard cement putty to smoothen the surface.

PRIMER: Freshly plastered surfaces must be allowed to mature for 6-8 weeks. On such surfaces, apply one coat of Acroprime exterior wall primer by diluting 1 litre primer with 1 litre of tap water. Allow it to dry for 4-6 hours as per the weather conditions.

TOP COAT: Apply 2-3 coats of Acroshield Shine by diluting 1 litre of Acroshield Shine with 750ml. of tap water. Interval of 4-6 hours should be given between two coats. 3 coats are recommended on ledges, parapets and other horizontal surfaces. 3 coats are also recommended for dark shades.



PAINT APPLICATION PROCESS

APPLICATION	THINNER	DILUTION % (BY VOLUME)	APPLICATION ¹ VISCOSITY(SEC)	RECOATING PERIOD ² (HOURS)
STEP 1 ACRO WALLGUARD PUTTY (OPTIONAL)	WATER	BASED ON REQUIREMENT TO FORM PASTE	PASTE FORM	4 HRS
STEP 2 ACROPRIME EXTERIOR WALL PRIMER BRUSH / ROLLER / SPRAY	WATER	BRUSH 90 - 110 ROLLER 90 - 110 SPRAY 40 - 45	BRUSH 15 - 18 SPRAY 33	4 HRS

HORIZONTAL SURFACES LIKE TOP OF WINDOWS, LEDGES SHOULD BE PAINTED WITH 3 COATS OF ACROSHIELD SHINE FOR GREATER PROTECTION

APPLICATION OF PRIMER IS MANDATORY

STEP 3 FIRST COAT ACROSHIELD SHINE EXTERIOR EMULSION PAINT BRUSH / ROLLER / SPRAY	WATER	BRUSH 65 - 75 ROLLER 75 SPRAY 75	BRUSH 20 - 25 SPRAY 20 - 25	4 - 6 HRS
STEP 4 SECOND COAT ACROSHIELD SHINE EXTERIOR EMULSION PAINT BRUSH / ROLLER / SPRAY	WATER	BRUSH 65 - 75 ROLLER MAX 75 SPRAY 75	BRUSH 20 - 25 SPRAY 20 - 25	4 - 6 HRS

- 1. As measured through a Ford cup.
- 2. Recoating period is quoted for 25°C and 50% Relative Humidity, these may vary under different conditions.
- 3. Some shades may require 3 or more coats for proper hiding.

TECHNICAL DETAILS

a. Drying time: Surface dry time 30 min

b. Sheen levels: 3 - 6 at 60 deg GH

c. Flash point IS101/1987 Part 1, Sec 6: NA

d. Stability of thinned paint: To be used within 24 hours

PRECAUTION

For best performance of the paint, ensure proper washing and cleaning of all algal and fungal growth. Stir the paint thoroughly and strain before use. Store Acroshield Shine in a cool and dry place. Keep the container tightly closed when not in use. Wash the brush /equipment with water immediately after use.

SAFETY FEATURES

- Kindly refer to the MSDS for ACROSHIELD SHINE which gives detailed information on safety measures while handling the paint.
- Store the container with the lid tightly closed in an upright position, in a cool, dry place.
- Keep out of reach of children and away from food, drink etc.
- May be harmful, if swallowed. In case of ingestion, seek immediate medical attention.
- Wear eye protection during application. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- In case of skin contact immediately wash skin with soap and plenty of water. Get medical attention if irritation develops or persists.
- Do not breathe vapour or spray. It is recommended to wear suitable nose pad during sanding and surface preparation to avoid dust inhalation.
- Do not pour leftover paint down the drain or in water courses.
- ❖ In the event of spills, contain spillage using sand or earth.
- Safety Data Sheet available for professional user on request.
- No added Lead, Mercury or Chromium compounds.