

AREX BLIZZ

Finishes for Exterior Walls



Description:

Redwop's AREX BLIZZ Advanced Anti-algal Weather Proof is a water-based, 100% Acrylic smooth emulsion with silicon additives that offers an anti-algal and high performance exterior wall finish.

Uses:

- Helps to kill the growth of algae and fungus, and retain the initial beauty of your walls.
- Fights dust from settling on the walls, helping them retain its beauty.

Advantages/Characteristics: Colour StayTM Technology

 AREX BLIZZ uses specially formulated high performance color pigments and binder technology, which offer excellent resistance to ultraviolet radiation. This ensures brighter, cleaner shades that will not fade, ensure your home continues to look beautiful over time.

Advanced Anti-algal Formula

 AREX BLIZZ contains an advanced Anti-algal Formula which fights the formation of algae and keeps away ugly black spots from your walls

Excellent Dirt Pick up Resistance

 AREX BLIZZ is designed with a unique Dirt Pick Up Resistance (DPUR) property. It fights dust from settling on the wall surface and thereby retains the initial beauty.

Seen

 AREX BLIZZ offers excellent sheen, giving your newly painted home a classy finish.

Company Standard Compliance:















Technical Information:

Properties	Specification
Color	Wide Range of Shades
Finish	Smooth & Rich Sheen
Surface Drying Time	30 min
Sheen Level	3 - 12 at 60 deg GH
Flash point IS101/1987 Part 1, Sec 6	NA
Stability of thinned paint	To be used within 24 hours

Direction for Use: Pre Painting Steps

Plaster

• New masonary surfaces must be allowed to cure completely. It is recommended to allow 28 days as

the curing time for new masonary surfaces.

Cleaning

 Surface should be free from any loose paint, dust or grease. Growths of fungus, algae or moss should be removed by wire brushing and water.

Filling For Cracks

• For filling cracks upto 3mm use Redwop Seal Crack.

Filling for Holes & Dents

• In case of dents and holes use Redwops Acrylic Wall Putty or white cement and fine sand in the ratio 1:3.

Application Procedure

- Apply AREX BLIZZ with the help of brush/roller on the prepared surface.
- After first coat dry apply 2nd coat immediately to get better adhesion between two coats.
- Allow the coating for full cure until 24 hours.
- In areas of having extreme environment condition you are recommended to contact Redwop expert team further information.
- HORIZONTAL SURFACES LIKE TOP OF WINDOWS, LEDGES SHOULD BE PAINTED WITH 3 COATS OF AREX BLIZZ FOR GREATER PROTECTION

Coverage:

On normal masonry surface by brushing

1 COAT @ 10 - 12 sq.m/l**

2 COATS @ 5 - 6 sq.m/l**

Packaging:

AREX BLIZZ is supplied in 200ml, 1ltr, 4 ltr, 10 ltr & 20 ltr containers.

Storage & Shelf-Life:

3 years from date of manufacture in original tightly closed containers away from direct sunlight and excessive heat.









Post Painting Care:

For the best performance of the paint, ensure proper washing of the painting surface and cleaning of all algal and fungal growth, if any, at regular intervals of six months.

Precautions:

- Do not apply when ambient temperature is less than 10°C or if the temperature might drop to this level within 4 hrs of application.
- Do not over-thin or over-extend the brush.
- Stir well and strain before use.
- Tinted paints need thorough shaking immediately after tinter addition as well as before use.

Safety Features:

- Kindly refer to the MSDS for AREX BLIZZ which gives detailed information on safety measures while handling the paint, which is available on request.
- 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 eatables.
- 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
- No added Lead, Mercury or Chromium compounds.
- Left-Over Paint Disposal: Left-over paint/drums should not be disposed in soil/drains. Consumers should consult a local recycling agency for proper disposal of paint/drums.







Country: India RCPL/QA/025-00 issue Date: 01.12.2024

