ECOMAAX EXTERIOR



ECOMAAX EXTERIOR EMULSION

Wallmaax Paints Ecomaax Exterior Emulsion is a water-based exterior wall finish with silicon additives suitable for dry to moderately humid climatic conditions.

LEAD FREE*GUARANTEE

SALIENT FEATURES

- Offers excellent resistance to chalking, cracking and weathering in comparison to cement paint. The modified acrylic binder ensures that the paint stays on your wall longer than cement paint.
- Gives neat and clean shades that do not fade and last longer than cement paint shades.
- Lasts longer than cement paint and hence proves more economical in the long run. It does not require curing and therefore saves time, effort and money during application.
- Provides better anti-algal protection than cement paint especially in dry to moderately humid climatic conditions.

PRODUCT FEATURES

Available Packs



Available Colors



Coverage



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

PRE PAINTING STEPS



- New masonry surfaces must be allowed to cure completely. It is recommended to allow 28 days as the curing time for new masonry surfaces.
- 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 followed by application of Wallmaax Paints Biopack.
- When the underlying surface exhibits chalkiness, in spite of thorough surface cleaning, use Wallmaax's Exterior
- For cracks upto 3mm use Wallmaax's Crack Sealant. For holes and dents use polymer modified cement sand mortar is recommended for better results.
 - Wallmaax Ecomaax Plus should not be applied on surfaces / substrates that are subjected to continuous seepage and dampness.

APPLICATION PARAMETERS

APPLICATION

STEP 1 Wallmaax Safex Cement Putty

For fresh & repainting application: BRUSH / ROLLER / SPRAY Cement Primer Exterior

Two coats of Ecomaax Ext Plus BRUSH / ROLLER / SPRAY

THINNER	DILUTION % (BY VOLUME)	APPLICATION VISCOSITY	RECOATING PERIOD (HOURS)
WATER	Based on requirement to make a paste	NA	6- 8 hrs
WATER	1 : 1 (v/v)	NA	6- 8 hrs
WATER	Brush/Ro ll er & Spray : 60 -70% Max.	Brush Ro ll er 35 - 45 Secs	4 - 6 HRS
WATER		Spray 20 - 25 Secs	4 - 6 HRS



ECOMAAX EXTERIOR







POST PAINTING CARE

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

TECHNICAL DETAILS

- 1. Drying time: Surface dry time 30 min
- 2. Sheen levels: Up to 2-10 at 60 deg GH
- 3. Flash point IS1O1/1987 Part 1, Sec 6: NA
- **4. Stability of thinned paint:** To be used within 24

hours after thinning.

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 apply during rain or when rain is expected.
- » Do not over-thin or over-extend the brush
- » Protect freshly painted surface from rains till the surface gets completely dry.
- » Stir well and strain before use for top coat.
- » Tinted paints need thorough shaking immediately after tinter addition as well as before use.

SAFETY FEATURES

- » Kindly refer to the MSDS for Wallmaax Paints Ecomaax 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 inaestion 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.
- » 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.

for online shop search

www.shop.wallmaaxpaints.com



or scan here

