ARTEX SHYNE



ARTEX SHYNE

Wallmaax Artex Shyne is an interior Emulsion paint that is flexibilized such that it gives good water repellent properties as well to give a longer life to the interior finishes. The paint on curing gives a sober sheen finish along with very good obliteration power or opacity.

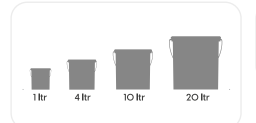
SALIENT FEATURES

- Artex Shyne Emulsion is designed to protect your walls against unwanted fungus that can cause considerable damage..
- The film is twice as strong to a regular emulsion which ensures a durable finish. This makes the paint resistance to wear and tear increasing the life of the paint.

• Burnish Resistance Tough film which keeps your wall beautiful even after cleaning it multiple times.

PRODUCT FEATURES

Available Packs



Available Colors



Coverage

On normal masonry surface after brushing



1 COAT 160 - 170 sq.ft/ltr**

2 COAT 80 - 90 sq.ft/ltr**

* On normal masonry surface after brushing. 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



It is recommended to allow 28 days as the curing time for new masonry surfaces. Cleaned 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. In case of areas having excessive dampness use appropriate rectification to overcome this substrate

Wallmaax Artyex Shyne Emulsion should not be applied on surfaces / substrates that are subjected to continuous seepage or dampness.

When the underlying surface exhibits chalkiness, in spite of thorough surface cleaning, use Wallmaax Salt Resistant Elastomeric Primer.



FILLING FOR CRACKS: For filling cracks upto 3mm use Crack Sealant.

FILLING FOR HOLES & DENTS: In case of dents and holes use Wallmaax Paints Acrylic Wall Putty or white cement and fine sand in the ratio 1:3

APPLICATION PARAMETERS

| APPLICATION | THINNER | DILUTION % | APPLICATION VISCOSITY-FLOW CUP-B4 | RECOATING PERIOD |
|---|--|--|---|---------------------|
| STEP 1 SANDING | Sand the surface with #180 to get a smooth/uniform substrate | | | |
| STEP 2 Innex Primer or Cement Primer Interior Salt Resistant Elastomeric Primer Prime Seal BRUSH / ROLLER / SPRAY | ♦ WATER | Brush/Roller 80 - 100% Brush/Roller 60 - 70% Spray 80 - 90% Brush/Roller 70 - 90% | Brush/Ro ll er 30 - 40 Secs Spray 25- 30 Secs | 4 - 6 HRS |
| STEP 3 Deluxe Acrylic Wall Putty PUTTY KNIFE | WATER | Putty Knife - As Required | N/A | 4 - 6 HRS |
| STEP 4 SANDING | Sand the surface with #180 to get a smooth/uniform substrate | | | |
| STEP 5 Innex Primer or Cement Primer Interior Salt Resistant Elastomeric Primer Prime Seal BRUSH / ROLLER / SPRAY | WATER | Brush/Roller 80 - 100% Brush/Roller 60 - 70% Brush/Roller 70 - 90% | Brush/Ro ll er 30 - 40 Secs Spray 25- 30 Secs | 4 - 6 HRS |
| STEP 6 SANDING | Sand the surface with #180 to get a smooth/uniform substrate | | | |
| STEP 7 First Coat of Artex Shyne BRUSH / ROLLER / SPRAY | WATER | Brush/Ro ll er 40 - 50% Spray 60 - 70% | Brush/Ro ll er 30 - 40 Spray 20 - 25 | 4 - 6 hrs |
| STEP 8 First Coat of Artex Shyne BRUSH / ROLLER / SPRAY | WATER | Brush/Roller 40 - 50% Spray 60 - 70% | Brush/Ro ll er 30 - 40 Spray 20 - 25 | 4 - 6 hrs |





ADDITIONAL INFORMATION

POST PAINTING CARE

For best performance ensure dry dust cleaning at regular intervals. Allow drying time of 3 weeks for proper film formation before any sponge cleaning with mild soap solution.

PRIMER SELECTION GUIDE

- » For normal Walls that are cured and dry. Premium Cement Primer for Interior may be selected
- » For old wall/repainting areas where hair line cracks are observed, after reparing the cracks as mentioned above, Salt resistant, e**l**astomeric primer recommended as two coats: first with ~70% dilution and a second primer coat at 30 - 40% dilution.
- » In areas where there is fine ground water seepage/capillary rise or efflorescence tendency, Wallmaax Prime seal is the preferred primer. This needs to be applied as two coats at 1:1 dilution in first coat and 40 - 50% dilution in the second.
- » For apt solution, contact Wallmaax Service team to assess the issue and give an appropriate recommendation including the Wallmaax ProDec Range.

TECHNICAL DETAILS

- 1. Drying time: Surface dry time 30 min.
- 2. Flash point IS1O1/1987 Part 1, Sec 6: NA
- 3. Stability of thinned paint: To be used
- within 24 hours
- 4. Shelf life: 2 years from date of manufacture in original tightly closed containers away from direct sunlight and excessive heat.

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 Wallmaax Paints Artex Shyne Emulsion 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 earth.
- » All Wallmaax Paints products contain no added Lead, Mercury, Arsenic or Chromium from April 2016. No added Lead, Mercury or Chromium compounds.

for online shop search

www.shop.wallmaaxpaints.com



or scan here

