



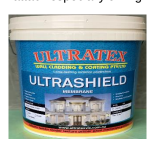
Product Data Sheet – MEMBRANE

Description

Ultratex Membrane is an extremely weather resistant highly flexible water-based acrylic coating having excellent exterior durability.

Uses

Ultratex Membrane is used as an Exterior Protective Finish coat for the Ultratex Texture finishes and as a durable exterior coating for various masonry substrates. Generally, roller applied, it substantially upgrades the overall coating system durability ensures greater colour consistency, especially over large areas. It significantly improves wash-ability, reduces dirt accumulation, pollution, and chemical attack especially on high profile textured coatings.



Features and Benefits

- Strong adhesion, Resistance to Mold and Algae
- Excellent flexibility, crack resistance and has good vapour permeability,
- Tint-able to extensive colour range,
- · Easy to apply, Water based

Suitable Substrates - when properly prepared

Fresh Texture coated Surface Exterior/Interior primed Masonry wall Surface

Surface Preparation

- · Areas not to be coated should be masked andprotected
- All surfaces to be coated must be clean, sound, freefrom contaminants including oil, mold release, dust, dirt, silicone, mud, grease, salt, efflorescence, animal droppings and any loose or flaking material.
- All substrates other than freshly applied texture must be primed, normally with Ultratex Primer (refer to Primer data sheet).

Application

- **Before application ensure surface is cured and dry**; Mix thoroughly with power mixer before use Membrane may be applied by brush, roller, or airlessspray.
- Generally, 20-30mm nap roller is used dependingon the type of texture or surface being coated.
- If using a roller, apply slight pressure; roll the coatingin one (1) direction only, to avoid cross masking of layers. Brush and roll at the same time to avoid picture framing.

Important Information

- Ultratex Membrane must only be applied in air temperatures between 10°C and 30°C on a dry substrate and must be protected from rain and frost for the first 24 hours or finished work must be protected from rain, frost, and severe weather conditions until fully dried.
- Avoid application in full sun or hot, windy conditions.

Page 1 | 2

ULTRATEXWALLCLADDING & COATINGPTYLTD 15A, Malcolm Crt, Kealba VIC 3021 P: (03) 9364 4489

Product Name: MembraneDocument: MSDS Issued: DEC 2020





Packing	Coverage
15L Plastic Pail	Depends on Texture surface 45-65SqM /Pail
No. of coats	Generally, one coat application
Application method	20-30 Nap roller Roller
Clean Up	Clean all with water after use
Appearance	Coloured viscous liquid
Type	Acrylic emulsion
Drying Time (25°C &	Tack Free Overcoat
50% RH)	1hrs 4hrs
Gloss levels	Matt
Specific Gravity	~ 1.25-1.3
Thinner	Water – not recommended
Shelf Life	24 months from date of mfg. (sealed)

Safety and Handling

Refer to Material Safety data sheet and warranty document before use

- Avoid inhalation of the vapour, prolonged skin contactand particularly eye contact
- Wear protective clothing to minimize skin contact and wear goggles where splatter is likely
- Where spills occur, soak up liquid spillage with sand/sawdust and dispose of in a sensible manner. Do not permit run-off to sewer, storm water or open bodies of water.
- Storage: Store away from food and drink and in a safeplace

For further information *on Warranty & Limitations or Material Safety Data Sheet for* Ultratex Membrane, pleasecall (03) 9364 4489 or visit www.ultratexvic.com.au