

Product Data Sheet – ULTRA SPAY ON TEX (Fine & Coarse)

Description


Ultra-SPRAY ON TEX Texture is a pre-mixed acrylic based medium profile granular coating supplied in range of tint able bases as well as pre-coloured form. This premium exterior grade product consists of premium water based acrylic emulsion, high grade pigments, fillers, sand, marble and powerful fungicide/ anti-mildew agent. It is available in two Grades; "Fine & Coarse".

Uses

Ultra-SPRAY TEX "Fine & Coarse". is a durable sand/marble-based texture coating, ideal for providing an attractive finish coating on correctly prepared exterior & interior wall surfaces of domestic & commercial buildings? Generally, it is formulated for fast spray application to masonry surfaces, granular appearance high build protective coating, displaying excellent resistance to weathering and excellent exterior durability. It requires to being top coated with Ultratex Membrane for total exterior durability and performance.



- Application must be in a brisk uniform fashion terminating when the whole area is complete, banded by a natural break such as an expansion joint corner etc.
- Let the Texture dry for 24 hours; there after applying one coat of Ultratex Membrane to ensure system durability and performance.

SPRAY ON Grade	Packing	Coverage/ Pail	Thk
Fine	15L Pail	18-20 SqM	Grain Size
Coarse	15L Pail	18-20SqM	Grain Size
Application Tools	Hopper Gun 		
Clean Up	Clean all with water after use		
Appearance	Coloured gritty viscous liquid paste		
Type	Acrylic copolymer emulsion		
Drying Time (25°C & 50% RH)	Tack Free	Over-coat	Fully Dry
	3Hrs	24hrs	7 days
WFT	Grain Size		
Specific Gravity	~ 1.5-1.8		
Thinner	Water – not recommended		
Shelf Life	24 months from date of mfg (sealed)		

Important Information

SPRAY ON Texture 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.

Safety and Handling

Refer to Material Safety data sheet and warranty document before use

- Avoid inhalation of the vapour, prolonged skin contact and 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. Full pails are HEAVY. Wear protective footwear and seek assistance if necessary.

Storage: Store away from food and drink and in a safe place.

For further information on *Warranty & Limitations or Material Safety Data Sheet for Ultratex SPRAY ON Texture*, please call (03) 9364 4489 or visit www.Ultratexvic.com.au

Features and Benefits

- Strong adhesion, Resistance to Mould 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

- Cement Render surfaces
- Rendered ACC and Fire cement Sheeting
- Rendered Polystyrene Panels (EPS)
- Rendered Clay and Concrete Brickwork & Block
- Other primed exterior surfaces

Surface preparations

- Areas not to be coated should be masked and protected.
- All surfaces to be coated must be dry, clean, sound, free from contaminants including; oil, mould release, dust, dirt, silicone, mud, grease, salt, efflorescence, animal droppings and any loose or flaking material.

Application

- Application techniques should be adjusted to achieve the recommended DFT and finishing standard.
- To avoid "Picture Framing" of texture topcoats "wet on wet" cutting in & coating technique is recommended or apply multiple coats thinning the first coat. When using where very light (or dark) colours are applied over highly contrasting colours an extra coat maybe required.