

DATASHEET

TaubmansArmawall Tuscany Sand

TAUBMANS

Product Code: 53100008



Taubmans Armawall Tuscany Sand

Tuscany Sand is a pre-mixed single component material designed to produce a flat, relatively smooth sandy texture with the appearance of natural stone. Topcoat with Armawall Armashield, Armawall Roll On Membrane or Armawall Satin for enhanced durability and substrate protection.

USES

Thin section flexible render, ideal fibrous cement and masonry and for difficult substrates, including, previously painted surfaces, dense smooth concrete, AAC Hebel blocks and panels, plasterboard and polystyrene.

FEATURES AND BENEFITS

MOULD RESISTANT	Helps prevent the growth of mould, mildew and fungus in damp areas
FLEXIBLE	Withstands normal substrate movements
PRE-MIXED ACRYLIC RENDER	Resists cracking, crazing and drummy render issues associated with traditional sand & cement renders.
VAPOR PERMEABILITY	Allows substrate to breathe to reduce moisture entrapment
AUSTRALIAN MADE	Our Aussie Heritage: Since our inception over a century ago, we've been proudly manufacturing paint on our Aussie shores. We're proud to be an Australian manufacturing success, with plants in Villawood NSW, and Clayton VIC.
WATER BASED FORMULA	Easy clean up with water

PRODUCT SPECIFICATIONS

DRY TIMES: TOUCH DRY	24 hours
DRY TIMES: RECOAT	Armawall Primer - Recoat 2 Hours. Armawall Tuscany Sand Coarse - Recoat 48 Hours. Note: 1. Drying time may be lengthened in damp, cold or humid conditions. Under normal conditions application of Armawall Texture Coating Systems may be commenced 2 days after render. 2. Variations in colour may occur from batch to batch. Armawall Tuscany Sand should be ordered in job lots.
15L AVAILABLE SIZES	15l















DATASHEET	
SDS	SDS available from the Taubmans Website taubmans.com.au
COLOUR RANGE	Off White as supplied. Cannot be matched to standard colours, but machine colourants may be added to assist topcoat coverage. Tuscany Sand should be overcoated using Armashield, Roll on Membrane or other to obtain complete colour uniformity
PROFILE	Flat, relatively smooth render finish
SPREAD RATE	Up to 0.8m²/litre @ 1mm Average Thickness. (Spread rates will be lower on rough or absorbent surfaces).
STORAGE HANDLING	Pails should not be stacked more than 2 high during transport and should not be stored in direct sunlight or below 4°C.

SURFACE PREPARATION

TEMPERATURE MIN	10 (°C)
TEMPERATURE MAX	35 (°C)
RECOATTEMPDEGREES	25 (°C)
RECOATHUMIDITYPERCENTA GE	50 (%)
BRICK & BLOCK	Achieve an even wood float finish, by applying Armawall Skimcote or Armawall Render Coat to the substrate and allow to dry before application of Armawall Primer thinned 50% with water.
CEMENT SHEETING-BUTT EDGE	Any joints created in fixing the sheets that do not have a bevelled edge (e.g. cut sheets) must be bevelled by using a small angle grinder such as a ZEC SC16 sanding disc to achieve the correct profile for the recessed edge joint filling system.
CEMENT SHEETING RECESSED EDGE	Harditex Cement Sheeting must be installed strictly in accordance with the manufacturers written instructions. Cut Armawall Mesh to required length and place in joint, using Armawall Coarse Patch mixed with 15% by volume with grey cement into the compound and flush to the face of the sheet. Refer Taubmans Armawall Product Data Sheets for additional information
MASONRY SURFACES	New cement render, masonry and cement surfaces should be allowed to cure for 28 days. Off form concrete should be thoroughly cleaned by acid etching, water or sand blasting to ensure all bond breaker oils are removed. Deep holes or deviations can be filled with Armawall Coarse Patch and allowed to dry before application of Armawall Primer thinned 50% with water.
SUBSTRATE MOISTURE CONTENT (ARMAWALL)	Moisture content of the substrate must be no greater than 15% wood-moisture-equivalent (WME) prior to or during application, to ensure optimal coating system performance

Surface Preparation

PREVIOUSLY PAINTED IN SOUND CONDITION (ARMAWALL)	Previously painted surfaces in sound condition should be scrubbed down with detergent and fresh water; fresh water washed and allowed to dry.
--	---

APPLICATION

WET FILM THICKNESS	
DRY FILM THICKNESS	1mm to a maximum of 4 mm
STIRRING	Stir paint with a wide flat stirrer in a circular lifting motion for at least 5 minutes before use. It is a requirement to stir paint before use to ensure that the colour tints are dispersed evenly throughout the paint. Continue stirring at regular intervals during application. Where more than one can of the same colour and product is required for a















DATASHEET

job, mix the contents of all the cans together to ensure colour consistency

NAP ROLLER	
STAINLESS STEEL TROWEL, RED PLASTIC FLOAT	Working in an upward action with the trowel, hold trowel & material against wall and evenly apply material. Now working in a tight circular motion with the RED PLASTIC FLOAT, Run the float over the surface, remember to keep the float FLAT on the wall to ensure even & smooth back the texture. Remember that the RED PLASTIC FLOAT will act as a razor and shave off any high areas of material. This can lead to some material wastage if the material is applied to thickly.
STAINLESS STEEL TROWEL, TEXTURE SPRAY, ROLLER	Yes
COVERAGE	Up to 0.8m²/litre @ 1mm Average Thickness. (Spread rates will be lower on rough or absorbent surfaces).
APPLICATION TEMPERATURE	10
MINIMUM DEGREES CELCIUS	
APPLICATION TEMPERATURE	35
MAXIMUM DEGREES CELCIUS	
COATS REQUIRED	One or Two
ODOUR	Low
APPLICATION	This product generally is applied with a hawk and steel trowel in 1 or 2 applications over the total substrate and finished with a plastic, polystyrene float. Good plastering practices and the provision of expansion joints are essential.

PRECAUTIONS

FIRST AID INFORMATION	IF SWALLOWED - Do NOT induce vomiting. Seek medical advice immediately.
	EYE CONTACT - Flush with plenty of water. Always seek medical advice.
	SKIN CONTACT - Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. INHALATION - Remove to fresh air, seek medical advice if breathing is laboured.
	AUSTRALIA - 24 hour Medical Emergency Response Service: 1800 883 254 Taubmans Customer Service: 131 686 Further information: www.taubmans.com.au
ENVIRONMENT INFORMATION	Do not pour leftover paint down the drain. Dispose of contents and container in accordance with all local, regional, national and international regulations. For responsible disposal of paint and packaging visit paintback.com.au

DISCLAIMER

Any information provided by PPG Industries Australia Pty Ltd and its related entities relating to PPG products or their use and application (for example, information contained in a PPG paint system, Specification, or Data Sheet) is accurate and reliable at the time of publication. However, such information is general in nature. You must ensure that the information is current and suitable for the specific conditions for your project. If you need technical information for your circumstances, you should contact Taubmans Customer Service. PPG Industries Australia Pty Ltd and its related entities are not liable for any loss (including indirect, special or consequential loss, or loss of profits), expense, or damage suffered in connection with (a) such information, or (b) any information provided by a third party (including where that information is provided on a PPG website). Nothing in this disclaimer restricts, excludes or modifies or purports to restrict, exclude or modify any statutory rights under any applicable law including the Competition and Consumer Act 2010 (Cth) or the operation of any express guarantee.

CUSTOMER SERVICE/COMPANY CONTACT

Taubmans Customer Service: 131 686 Further information: www.taubmans.com.au











