

DATASHEET

Taubmans Pure Performance Interior Walls Low Sheen

TAUBMANS

Product Code:
279250



Taubmans Pure Performance Interior Walls Low Sheen

Taubmans Pure Performance Interior Walls Low Sheen is a 100% acrylic high performing water based coatings formulated for the professional painter. Taubmans Pure Performance Interior Walls provides superior opacity, finish, and a very-low VOC. Pure Performance Interior Walls Low Sheen reduces broadwall side sheen, hiding wall defects in corridors and by windows. Using Pure Performance with its advanced touch-up capabilities for spot painting or patched substrates means you achieve a superior finish.



USES

Interior walls, particularly for protection against mould and mildew

FEATURES AND BENEFITS

ADVANCED WASHABILITY	Resists burnishing – the formation of shiny patches on washing.
LOW VOC	Contains low level of VOC to conform to requirements of Green Building Council of Australia (GBCA).
ASTHMA & ALLERGY FRIENDLY	Approved by the National Asthma Council Australia's Sensitive Choice® program. Products approved by the Sensitive Choice Program may help people with asthma and allergies
HIGH OPACITY	Excellent hiding properties.
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.
EASY TO APPLY	Holds a wet edge longer to minimise lap marks and create a smooth uniform finish.
MOULD RESISTANT	Helps prevent the growth of mould, mildew and fungus in damp areas
SCRUB RESISTANT	Provides a tough and durable abrasion-resistant coating
WATER BASED FORMULA	Easy clean up with water

DATASHEET

ACRYLIC BINDER	Superior adhesion, flexibility, gloss retention & durability
TINTABLE	Tintable to over 10,000 colours. Order A4 samples or brush outs online at https://www.taubmans.com.au/specifiers/explore#search
APAS APPROVED	APAS 0215/3
ACRYLIC BINDER (B)	Superior washability, scrub resistance, low odour and improved durability

PRODUCT SPECIFICATIONS

GLOSS LEVEL	5 (% at a 60 degree angle) (% at a 60 degree angle)
VOC LEVELS	<5g/Litre Meets Green Building Council Requirements
DRY TIMES: TOUCH DRY	30 minutes
DRY TIMES: RECOAT	2 hours
4L AVAILABLE SIZES	4l
10L AVAILABLE SIZES	10l
15L AVAILABLE SIZES	15l
SDS	SDS available from the Taubmans Website taubmans.com.au
EXTENSIVE COLOUR RANGE	Tintable to over 10,000 colours. Order A4 samples or brush outs online at https://www.taubmans.com.au/specifiers/explore#search
WHITE BASE	Tint your desired colour from a White base
NEUTRAL BASE	Tint your desired colour from a Neutral base

SURFACE PREPARATION

NEW/BAREWORK	Plasterboard, Masonry & Timber – Undercoat with Pure Performance Interior Prep Coat
REPAINT	Scrape and sand down surface to remove all loose and flaking paint. Spot bare areas with Pure Performance Interior Prep Coat. Sand glossy or enamel surfaces thoroughly with 240 grit paper and undercoat with Pure Performance Interior Prep Coat as required. Ensure an even surface when painting over patchy or contrasting colours by applying one coat of Pure Performance Interior Prep Coat.
AFTER PAINTING	Avoid exposure to steam for 48 hours. Surface may be washed after 7 days, but always avoid abrasive cleaners.

APPLICATION

WET FILM THICKNESS	60 - 65 microns
DRY FILM THICKNESS	25 - 30 microns

DATASHEET

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 job, mix the contents of all the cans together to ensure colour consistency
BRUSH, ROLLER, SPRAY	Apply one or two coats (as per recommendation) by roller, brush or spray gun, with the recommended RECOAT time between each coat (refer to product spec). Paint the corners and edges with a narrow brush. Roll up to the edges using a quality synthetic or lambswool 10 - 12mm nap roller.
NAP ROLLER	A good quality 10-15mm synthetic roller sleeve
CURING	Avoid exposure to steam and condensation for 48 hours after painting.
APPLICATION TEMPERATURE MAXIMUM DEGREES CELCIUS	35
APPLICATION TEMPERATURE MINIMUM DEGREES CELCIUS	10
COVERAGE	Up to 16 m ² /litre
APPLICATION HUMIDITY	Can be applied between 10 - 80% humidity. May take longer to dry in humid conditions

PRECAUTIONS

GENERAL SAFETY INFORMATION	WALL PAINTS SAFETY	Keep out of reach of children. Keep lid on when not in use. Avoid contact with skin and eyes: wear safety glasses and impervious gloves. Ensure area is well ventilated, wear a mask if spraying. Wash hands with soap and water after use.
	CEILING SAFETY	Keep out of reach of children. Keep lid on when not in use. Do not thin for roller/brush application. Avoid contact with eyes: always wear safety glasses for eye protection when painting ceilings and do not paint directly overhead. Wear overalls and impervious gloves to avoid skin and clothing contact. Ensure area is well ventilated, wear a mask if spraying. Wash hands with soap and water after use.
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	

ENVIRONMENT & SAFETY

LOW VOLATILE ORGANIC COMPOUND	Helps to improve indoor air quality
--	-------------------------------------

DATASHEET

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