

DATASHEET

Taubmans Tradex Exterior Low Sheen

TAUBMANS

Product Code:
276200



Taubmans Tradex Exterior Low Sheen

Taubmans Tradex Exterior Low Sheen is 100% acrylic exterior paints. Tradex Exterior is self-priming on most exterior surfaces*, and has a UV Barrier protection to ensure your paint job retains its quality finish for longer. Being easy to apply, and quick drying, means you can finish quicker and get onto your next job. Tradex is suitable for surfaces used to collect drinking water.

USES

Exterior walls and trim. *Self priming on most exterior surfaces including timber, galvanised steel and masonry.

FEATURES AND BENEFITS

ADVANCED WASHABILITY	Reduces the impact of burnishing after cleaning the surface
LOW VOC	Meets environmental standards of low VOC coatings; assisting specifiers in building green without sacrificing coating performance
HIGH OPACITY	Superior hiding properties
EASY TO APPLY	Holds a wet edge for longer and reduces roller splatter
FLEXIBLE	Copes with normal substrate movement
FAST DRYING	Assist project completion timelines with fast drying properties
SELF-PRIMING	Removes the need for a precoat or undercoat (dependent on substrate)
AUSTRALIAN MADE	Taubmans has been used to paint Australian homes since 1899. We continue to keep George Henry Taubmans legacy alive by manufacturing paint in Australia at our Villawood (NSW) and Clayton (VIC) plants. Our paints are engineered by Australians to withstand Australia's unique conditions
TINTABLE	Tintable to over 10,000 colours. Order A4 samples or brush outs online at https://www.taubmans.com.au/specifiers/explore#search
AUSTRALIAN STANDARDS	AS2311
ADVANCED FLOW MODIFIERS	Promotes ease of application, good flow properties and minimal roller splatter

DATASHEET

APAS NUMBER	APAS 0280/3
ACRYLIC BINDER	Increases adhesion, flexibility and permeability
UV PROTECTION	Blocks out harmful UV rays for longer lasting results
MOULD PROTECTION	Encapsulated biocide which is released slowly. Slow release means the coating resists mould growth for up to 2 times longer versus conventional woodcare products
WATER BASED FORMULA	Easy clean up with water

PRODUCT SPECIFICATIONS

LOW SHEEN	A subtle sheen level which is good for cleaning and hides surface imperfections better than gloss level paints. Ideal for all interior walls, all exterior walls, cement render / masonry, trim, roofs, timber, galvanised iron, PVC piping and steel
GLOSS LEVEL	10-12 at 60° (% at a 60 degree angle)
VOC LEVELS	38g/Litre
DRY TIMES: TOUCH DRY	30 mins
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
COLOUR	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
ACCENT BASE	Tint your desired colour from an Accent base
NEUTRAL BASE	Tint your desired colour from a Neutral base

SURFACE PREPARATION

WET FILM THICKNESS	60 - 65 microns (Microns)
DRY FILM THICKNESS	25 - 30 microns (Microns)
GENERAL EXTERIOR	Can include exterior walls, cement render / masonry, trim, timber, galvanised iron, PVC piping and steel
NEW WORK	TIMBER Weathered (greyed) timber must be sanded to the original timber surface. Tannin rich timbers such as cedar

DATASHEET

should be primed with Taubmans 3 in 1 Prep or a suitable Taubmans oil based wood primer.

GALVANISED IRON

Thoroughly degrease new surfaces. Weathered surfaces should be thoroughly cleaned before painting.

For structural galvanised iron, abrade with 240 grade paper to remove chemical treatments and allow full adhesion.

CEMENT RENDER / MASONRY

Allow masonry, cement render and mortar to cure for 28 days before painting.

STEEL

Remove rust and prime with a suitable Taubmans iron & steel primer or White Knight Rust Guard® Metal Primer.

ZINCALUME® STEEL

Wash with water and mild detergent. Surface must be clean and dry. Apply one coat of Taubmans 3 in 1 Prep.

PREVIOUSLY PAINTED	Remove all loose and flaking paint. Apply Taubmans 3 in 1 Prep to aged enamel systems to provide intercoat adhesion.
TEMPERATURE MIN	10 (°C)
TEMPERATURE MAX	35 (°C)
RECOATTEMPDEGREES	25 (°C)
RECOATHUMIDITYPERCENTAGE	50 (%)

APPLICATION

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 two coats by roller, brush or spray gun, with 2 hours between each coat. 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	10mm - 12mm Pile Roller
COVERAGE	Up to 16m ² /litre.
MAINTENANCE - DECKING	No
APPLICATION TEMPERATURE MINIMUM DEGREES CELCIUS	10
APPLICATION TEMPERATURE MAXIMUM DEGREES CELCIUS	35
COATS REQUIRED	Two

PRECAUTIONS

GENERAL SAFETY INFORMATION	Store in original container protected from direct sunlight in a dry, cool and well-ventilated area. Do not store below 5 deg C temperature. Keep containers sealed when not in use
FIRST AID INFORMATION	IF SWALLOWED Do NOT induce vomiting. Seek medical advice immediately.

DATASHEET

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