

DATASHEET

Taubmans Armawall Impact

TAUBMANS

Product Code:
310100



Taubmans Armawall Impact

Taubmans Armawall Impact is a low gloss, tough acrylic membrane coating containing fine silicas that give a soft, grainy feel. This makes Armawall Impact highly durable and hard wearing while giving a natural masonry appearance. The low gloss finish makes Armawall Impact a great choice where excellent defect hiding properties are required.

USES

Exterior cement render, masonry, fibrous cement sheeting, AAC panels and blocks, bricks and blockwork. Particularly suitable for texture repaints.

FEATURES AND BENEFITS

FLEXIBLE	Withstands normal substrate movements
SEAMLESS MEMBRANE	A highly flexible acrylic seamless membrane with outstanding weather and moisture resistance
VAPOR PERMEABILITY	Allows substrate to breathe to reduce moisture entrapment
AUSTRALIAN MADE	Our Aussie Heritage: Since our creation over a century ago in 1897 by George Henry Taubman, we've been proudly manufacturing paint on our Aussie shores. We're proud to be an Australian manufacturing success with our state-of-the-art plant in Clayton, VIC.
WATER BASED FORMULA	Easy clean up with water

PRODUCT SPECIFICATIONS

LOW GLOSS	A subtle sheen level which is good for cleaning and defect hiding.
WATER VAPOUR PERMEABILITY	213g/m ² /24hr
TENSILE STRENGTH	1.2
COLOUR	Available in a wide range of colours tinted from a white base

DATASHEET

PROFILE	Low using a nap roller or high using a medium texture roller
CLEAN UP	Water, away from drains and watercourses.
VOC LEVELS	<50g/Litre
DRY TIMES: TOUCH DRY	60 mins
DRY TIMES: RECOAT	4 hours (Note: This may be lengthened in damp, cold or humid conditions. Do not apply at temperatures below 100 C)
15L AVAILABLE SIZES	15L
SDS	SDS available at www.ppgmsds.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

SURFACE PREPARATION

GENERAL PREPARATION	Ensure that the surface is clean and dry. All surfaces must be free of dirt, dust, grease, oil, mould release agents, bond breakers and any other contaminants that may interfere with adhesion. Exposed metal on the surface should be removed or treated against corrosion.
AGED ENAMEL	Previously painted enamel surfaces should be undercoated with Taubmans Prep Right Traditional Undercoat
SPECIAL SURFACE PREPARATION AND APPLICATION	Surface irregularities such as blow holes and profile defects may require patching with Armawall Filler or Patch prior to system application.
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

NEW CEMENT RENDER MASONRY & CONCRETE (ARMAWALL)	<p>Fresh cementitious substrates should be left to cure for 28 days before painting. There must be less than 15% moisture content at the surface prior to and during application.</p> <p>Surface irregularities such as blow holes and profile defects may require patching with Armawall Smooth Patch or Armawall Coarse Patch prior to system application.</p> <p>Prime cement render, off-form concrete, AAC, blockwork & brickwork with Armawall Primer. Prime Tilt-up concrete, GRC and CFC with Armawall Sealer Bonder.</p>
GENERAL-ARMAWALL	Surface preparation is the responsibility of the Applicator, Builder, Renovator or Main Contractor. Armawall Surface Preparation Products are designed to perform at their optimum when used as part of an Armawall Texture Coating System.

APPLICATION

DATASHEET

APPLICATION	Armawall Impact can be used in a number of ways 1. Apply 1 coat by roller over other Armawall textures as a decorative topcoat (4 m ² /litre). 2. Apply 1 coat with a texture roller and 1 coat with a long nap roller over primed concrete for a low profile finish (2 and 4 m ² /litre respectively). 3. Apply 2 coats over primed concrete with a long nap roller to achieve a smooth membrane finish (4 m ² /litre each coat). Not suitable for airless
ODOUR	Low
WET FILM THICKNESS	Approximately 250 microns, depending on profile
DRY FILM THICKNESS	Approximately 120 microns, depending on profile
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
COARSE TEXTURE ROLLER	Yes
NAP ROLLER	Low Profile 16mm Pile Roller High Profile Medium Black Textured Roller followed by 12-16mm Nap Roller
COVERAGE	4 m ² /litre
APPLICATION TEMPERATURE MINIMUM DEGREES CELCIUS	10
APPLICATION TEMPERATURE MAXIMUM DEGREES CELCIUS	35
COATS REQUIRED	One or Two

PRECAUTIONS

GENERAL SAFETY INFORMATION ARMAWALL	Store in original container protected from direct sunlight in a dry, cool and well-ventilated area above ground level. Do not store below 5 deg C temperature. Do not keep open bags. These should be disposed of.
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

VERSION

VERSION DATE	9 September 2025
VERSION NUMBER	1.1

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

DATASHEET

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