

INTRODUCING TAUBMANS ALL WEATHER® EXTERIOR

Introducing the new and improved All Weather Exterior range.

Brought to you by Taubmans, the brand behind Endure with Nanoguard, All Weather Exterior is already known and trusted in trade segments and now features an enhanced, updated formulation.

Other features and benefits include:

- Maximum protection – backed by our lifetime guarantee
- Advanced UV protection – featuring Nanoguard technology
- New DARK base now available – perfect for tinting colours with grey tones, in addition to neutral and black base options
- Mould and mildew resistant
- Resists flaking, blistering and peeling
- Improved durability
- Dirt resistant
- Self-priming on most surfaces including timber, weatherboard, cement render, brick, masonry and fibre cement

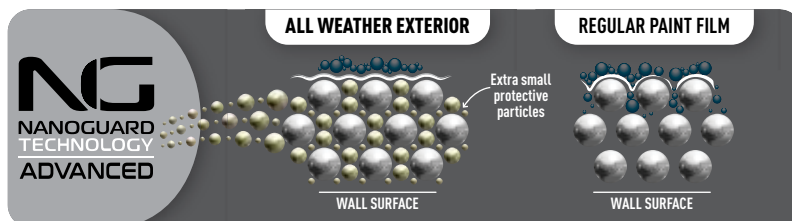


TECHNOLOGY & ENDORSEMENT



NOW WITH NANO GUARD ADVANCED TECHNOLOGY

Taubmans All Weather Exterior is engineered with Nanoguard® Advanced, which provides maximum protection for your walls. It has an interlocking molecular structure that creates a protective shield, so everyday dirt and stains can be wiped away without compromising the quality of the paint. It provides excellent mould and mildew protection so you have a cleaner and healthier home environment. It is one of the most advanced paint technologies available today.



NOW WITH LIFETIME GUARANTEE

Taubmans All Weather Exterior is guaranteed against blistering, flaking or peeling if applied on suitable and properly prepared surfaces, according to printed directions. This guarantee applies to the owner of the house/property to which the paint has been applied and is available as long as the owner owns and lives in the house/property. The benefits provided under this guarantee are not transferable. Proof of purchase is required. This guarantee is given by PPG Industries Australia Pty Ltd. This guarantee only applies to residential properties within Australia. This guarantee applies to defects in the manufacture or formulation of the paint and does not cover paint failure caused by factors beyond our control.