

Bridge Paint

FAQs sheet

Q What is Bridge Paint?

A It is a highly durable paint with a micaceous iron oxide finish and is ideal for both interior and exterior applications.

Q On what of surfaces Bridge Paint be used?

A Masonry, cement render, bagged masonry, clay or concrete bricks or blocks, concrete, internal and external timber, steel, galvanised metal, stainless steel, zincalume, paper faced plasterboard and plaster and over oil- and water-based paints.

Q What is the best way to prime and prepare surfaces for Bridge Paint?

A The above surfaces have specific priming and preparation methods but all must be inspected to ensure they are properly adhering, free of oils, grease, loose particles, dirt, mould, algae, moss, or other matter. All loose and flaking material should be thoroughly scraped and sanded. Nail holes, gap sealing and other filling should be completed before applying base coats.

Q Can Bridge Paint only be applied using a brush?

A No, Bridge Paint can be applied with a spray gun as well as with a brush. Apply two coats and allow overnight drying between coats. Bridge Paint is a fast drying product so care should be taken to maintain a wet edge and avoid reworking the dry surface. Coverage is approximately 10m² per litre per coat.

Q What are the best spray gun methods for Bridge Paint?

A Bridge Paint has been tested by leading Australian paint spray equipment companies resulting in the following recommended methods:

- Titan or Wagner HVLP spray gun using a number 4 fluid set and thinning up to 5%.
- Wagner Zip 52 double diaphragm pump DeVilbiss ADV with 1.8mm to 2.2mm fluid set up.
- Titan or Wagner airless spray using 21-23 thou tips. Use low pressure mode for airless and air assisted spray application as high pressure above xxx psi will cause the product to pack out.

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