

What is StreetBond150[™]?

Born from nearly 20 years of specialized coating development experience, **StreetBond150**[™] advanced texture coatings have clearly proven themselves in a variety of conditions worldwide.

StreetBond150TM makes economic sense. Fast and efficient installation means you invest less up front. Plus **StreetBond150TM** means durable, low-maintenance surface that translate into savings in the long term. Creating more than beautiful and practical coloured surfaces – actually protecting and extending the life of the surface as well!

Create Beautiful and Practical Coloured Surfaces

StreetBond150[™] bonds permanently to surfaces and is developed with balanced performance characteristics in mind. Ensuring quality results and enduring beauty for your projects.

How does StreetBond150[™] work?

StreetBond150^m is a two-component product, consisting of a base and curing agent.

Base, part A, is a blend of epoxy modified acrylic resins and aggregate, packaged in a 20 liter bucket. Curing agent, part B, is packaged in a 1 liter can. In addition to parts A and B, one unit of colorant and small amount of water is added prior to use.

SP-150E base is specially formulated with epoxy modifiers to provide a highly durable coating that is fast drying and efflorescence free. This coating does not need to be sealed.

A special spherical silica sand is suspended in the textured finish to provide a fine, uniformly textured surface.

Where can StreetBond150[™] be used?

StreetBond150^m can be used on a large variety of surfaces and projects that require a durable colour finish.

StreetBond150[™] has been successfully used on surfaces such as; asphalt, concrete, bricks, cement sheeting, roof tiles and more.

Some recommended applications include:

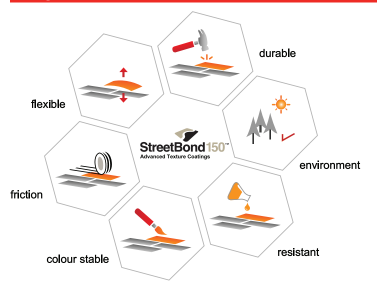
Paths, walkways, pool surrounds, decking, bridges, roads, race tracks, tennis courts, car parking areas and almost anything else requiring a decorative, sturdy,

skid-resistant surface.

Some recommended Vertical applications include:

Brick/ concrete retaining walls, planter boxes, building exteriors, some roof coverings, road barriers and highway overpasses.

Why use StreetBond150[™]?



- Flexibility Unlike most coatings, Streetbond150[™] works with the normal expansion and contraction of surfaces and will not peel, delaminate or shrink-crack (when installed as per MPS Paving Systems Australia Pty Ltd. recommended installation specifications).
- Durability StreetBond150[™] is tough enough to withstand wear, highly resistant to water damage and has superior adhesion characteristics that outperform many other decorative coating products.
- Environmentally Responsible StreetBond150[™] helps contribute to a healthy environment. StreetBond150[™] is a non-toxic, fully recyclable and water based. It has a very low Volatile Organic Content (VOC) meeting various regulations throughout the world.
- Chemical Resistance StreetBond150[™] coloured coatings are resistant to damage and deterioration when exposed to fuel, engine oil and deicing agents.
- Colour Stability StreetBond150[™] incorporates UV stable pigments that are fade resistant when exposed to the harsh sunlight of the Australian Environment.
- Friction StreetBond150[™] has excellent friction properties resulting in safe slip and skid resistant coloured surfaces.

For more information on the 6 properties of StreetBond150 $\ensuremath{^{\rm TM}}$ please contact us.



P: (07) 3630 2500 F: (07) 3868 2088 E: bevans@bricknpave.com.au W: www.bricknpave.com.au

Brick N Pave P.O. Box 378 Northgate QLD 4013 Australia