

Pebblite Porous Paving



POROUS PAVING FOR:

- Stairways
- Tree Pits
- Garden Beds and Planters
- Roof Top Gardens
- Displays
- Pathways
- Natural and Coloured Hues
- Attractive, Slip Resistant Finish
- Durable Hard Wearing Surface
- Porous Finish
- No Loose Pebbles

**Leaders in
Surfacing Solutions**

ANTISKID
Industries PTY. LTD.



Pebblite is an environmentally friendly, decorative, UV stable, porous paving surface for the aesthetic enhancement of landscape environments.

Pebblite has applications as a porous bound mulch for tree pits and gardens and is ideally suited for landscape projects where a decorative porous paving system is preferred. By utilising Peblite porous paving rainwater is able to soak through to the soil which in turn:

- Increases ground water recharge by allowing the water to soak through the soil
- Improves storm water quality by filtering storm water and reducing pollutant loads
- Reduces erosion and habitat scouring

Available in a wide range of natural and synthetic colour finishes, Peblite surfacing provides for a surfacing system that is:

- Aesthetically pleasing
- Non yellowing and UV stable
- Trafficable and durable
- Permeable to air and water
- Fast curing with minimal disruption

Pebblite

INSTALLATION

Pebblite is generally installed to depths between 30mm and 100 mm dependent upon the type and extent of expected traffic and may be installed to any firm sound substrate with adequate sub surface drainage including direct application over existing concrete or asphalt.

General application within the landscape environment encompasses installation to existing earth works and to ensure optimal drainage.

Pebblite should be applied to a well prepared sub base and the inclusion of agricultural drainage pipes in the base gravel layer is an option in areas where excessive run off may be expected.

Installation to garden beds and tree pits should be undertaken in consultation with horticultural specialists and should be installed at prescribed depths as recommended by horticultural specialists taking into account root depth and specific plant species requirements.

The Peblite surfacing material is obtained by combining suitably graded clean dry aggregate with the OMNIGRIPB957 binding resin. B957 is batched by weight, added to clean dry aggregate and mixed thoroughly in a suitable mixing vessel until the aggregate has been completely wetted out.

Once mixed the material should be transferred to the application area and trowelled into the suitably prepared application area to achieve a uniform level finish.

Attack free cure is generally achieved in 4 hours and the surfacing may be opened to general trafficking.

This information is furnished without warranty, representation, inducement, or license of any kind, except that it is an accurate visual representation of the type of surfacing finish achievable using Antiskid Industries Pty Ltd products. All written information is accurate to the best of Antiskid Industries Pty Ltd's knowledge or has been obtained from sources believed by Antiskid Industries Pty Ltd to be accurate and hence Antiskid Industries Pty Ltd does not assume any legal responsibility for use or reliance upon same. Customers are encouraged to conduct their own tests and obtain data from sources, which they know to be reliable before using any product. Please note that colours may vary between printed sample and final product.

ANTISKID
Industries PTY. LTD.

Like to know more? Contact Antiskid Industries or visit our website.
5 Tacoma Circuit, Canning Vale Western Australia 6155
Telephone 08 9456 4074 • **Facsimile** 08 9456 5873
Website www.antiskid.com.au • **Email** safety@antiskid.com.au