Technical Data Sheet

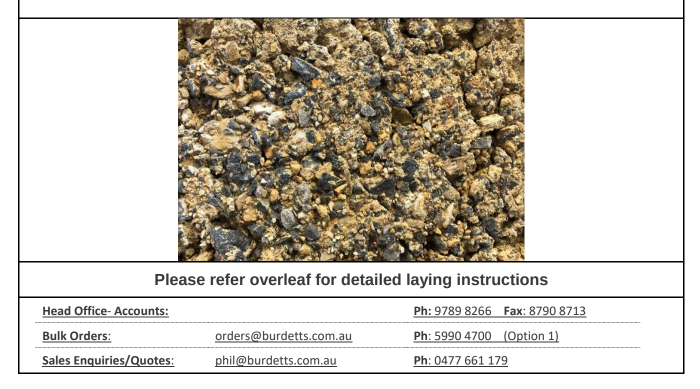


Burdett's Lilycan Toppings

Burdett's Lilycan Toppings are a low-cost, attractive blue/brown paving material consisting of crushed stone & gravel.

- > Suitable substitute for ordinary gravel.
- Natural adhesion quality which provides good binding characteristics and enables it to be used even on steep surfaces.
- Able to be used as a landscaping feature, providing a durable, lowmaintenance finish for gardens with a low water demand.
- Easy to lay even with limited experience, a professional looking path, driveway or courtyard can be installed.
- > Remains flexible and can be dug up and re-laid to look like new.

Note: Colour and sizing may vary slightly as this is a natural product.



IMPORTANT NOTICE: Above information is based on past test results and experience and is provided in good faith for assessment purposes only. This does not constitute a warranty made by any of the members of the Burdett Group. As Burdett's has no influence on the way in which these products are handled and used, we do not take any responsibility in this respect. You cannot rely solely upon this information to determine appropriate product use and must engage suitably qualified consultants to advise whether the product is fit for your end use.

How to lay Lilycan Toppings

How much do you need?

As a rough guide, 1 cubic metre of compacted Lilycan Toppings will cover approximately 10 square metres at a depth of 75mm

How thick should you lay Lilycan Toppings?

We recommend a minimum thickness of 75mm if being laid on stable ground. Best results are achieved using limestone crushed rock as the base material. **Note: it is important to compact both layers separately**

Laying instructions

- Dig out the required area to a depth of 75mm
- Slightly dampen the Lilycan Toppings and spread evenly with a shovel
- Smooth out with an even surface such as the back of a rake
- Water lightly
- Compact with a vibration plate or a roller

Notes:

- Avoid using a rake as the prongs will dislodge the coarse aggregate materials, leaving an unsightly surface.
- If your pavement is hard up against a garden bed, we recommend using a border of timber, pre-cast concrete or rockwork.

If laying a steep driveway, build up the centre sightly, allowing for rainwater to run off and protecting the surface.