Technical Data Sheet



Burdett's Stabilised Sands

Burdett's stabilised sands are specialty sand and cement blends designed for various applications such as patching, landscaping, paving and bedding.

Typical landscaping applications:

- Bedding for paving and tiles
- General bricklaying (not recommended for high-performance mortar)
- Repairing concrete and mortar
- General render for bricks and blocks
- Joints between rocks

Surface preparation & Mixing

- Remove any loose, damaged or flaky material & moisten with clean water
- Add amount required into a bucket or tub
- Add water gradually and mix thoroughly to achieve a consistent mixture Note: Do not use excessive water as this reduces mortar strength

Application

- Apply the mixture with a trowel or clean sponge & allow to slightly set
- Finish with a clean sponge, wooden float or trowel
- Clean all tools and equipment with water as soon as possible

Storage & Usage rates

- Store in a cool dry place & avoid contact with air and moisture
- We don't recommend using product over 12 months old
- 20kg will typically cover an area of approximately 1m², at a depth of 10mm

Safe Handling

- Product contains cement and trace amounts of chemicals. Avoid generating dust.
- Use PPE (goggles, dust mask, cream, gloves) to minimise skin & eye exposure.
- Wash product off unprotected skin immediately with water.

Burdett's Stabilised Sands are available as a specialty order - contact sales for availability, delivery and pricing.

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.