

RhinoLite® CreteStone®

Skimming Plaster

RhinoLite® CreteStone® is a Gypsum finishing plaster that provides a smooth and high quality surface finish to internal walls and ceilings, suitable for all internal job sites. Available in a 40 kg bag.

Performance



Smooth Finish



Superior Aesthetic and Design



Environmentally Friendly





Key Facts

- Can be applied onto various surfaces such as low-suction concrete features, pre-cast concrete blocks and Gyproc RhinoBoard®
- Provides a smooth and high-quality surface finish to internal walls and ceilings
- Delivers approximately 25 m² per bag, when applied at a 1.5 mm to 3 mm thickness
- RhinoLite® CreteStone® is environmentally friendly, resilient, and scuff-resistant for general purposes

Application

RhinoLite® CreteStone® is a skim finishing plaster applied with a skim application, by using a steel trowel. RhinoLite® CreteStone® is suitable as a skim finishing plaster for application onto low-suction concrete soffits concrete blocks and RhinoBoard®.

The finishing plaster is applied using the 'skim' method, with a steel trowel as the application tool of choice. The plaster can be applied onto various surfaces such as low-suction concrete soffits, pre-cast concrete blocks and Gyproc RhinoBoard®.

Moreover, the product is optimal for achieving maximum coverage across the desired surface during application. Essentially, for every bag of RhinoLite® CreteStone®, you can achieve approximately 25 m² of coverage at a thickness of 1.5 mm to 3 mm.

Marketing description

RhinoLite® CreteStone® is environmentally friendly, resilient, and scuff-resistant for general purposes. It is a well-rounded product that leaves you with a seamless plaster finish, giving you the most out of every bag.

Mixing Process

Using cold clean water only, soak the RhinoLite® CreteStone® in your bucket for less than 2 minutes. Proceed to mix slowly until there are no lumps, making sure to not over stir or use your hands. After each mix, clean all tools and containers. Do not mix more RhinoLite® CreteStone® Skimming Plaster than you can use in one hour.

Storage

RhinoLite® CreteStone® plaster should be stacked in a safe and stable manner. Store in unopened bags, in cool, clean dry conditions, off the ground and above 5°C. RhinoLite® CreteStone® Plaster has a shelf life of 6 months.

Packaging material

Material Code	Sales packaging
2278	40 kg Each
20214	40 kg Pallet (25)



GYPROC a division of Saint-Gobain
Construction Products SA (Pty) Ltd

300 Janadel Avenue • Halfway House
• Midrand 1686 • South Africa

PO Box 50416 • Randjiesfontein
• 1683 • South Africa

+27 (0)12 657 2800

www.gyproc.co.za

South Africa, 07/2022. Gyproc reserves the right to modify data without prior notice. If required, please contact the Gyproc Technical Department. Saint-Gobain Construction Products South Africa (Pty) Ltd. Reg no: 1937/010220/07

