

ULTRA STONE PRIMER - TDS

Product Name:

Ultra Stone Primer

Description:

Ultra Stone Primer is a water based Primer designed as a barrier to prevent water, alkali (& other compounds) from reaching the substrate surface and to avoid efflorescence that can cause surface discolouration especially in cement substrates, stones and porous tiles. So the Primer acts as an excellent efflorescence resistant. Ultra Stone Primer forms a strong cohesive film that also provide chemical barrier to the migrating alkali and other chemicals

Advantages:

- ➤ Can be primed on concrete surface before painting or laying of tiles to prevent efflorescence and providing water resistance
- Allows moisture vapour transmission Water based primer
- > Excellent efflorescence resistant
- > Prevent surface discolouration
- > Uniform, strong cohesive film
- Efficient barrier against migrating alkali & minerals.

Application:

- ➤ Ensure the surface is clean where the Primer is to be applied and also free from loose particles.
- ➤ Apply neatly the Primer on the backside of the Tile / Stone using a soft bristle brush. Leave it to soak for 5 minutes and wipe any excess Primer remaining on the Tile / Stone.
- Allow 30 minutes of drying time between coats. Apply one or more coat as necessary depending on the porosity of the Tile / Stone.
- ➤ Ultra Stone Primer can also be applied on concrete surface as a primer.
- ➤ Allow it to dry for 12 hours before laying the tile/stone.

Storage:

Ultra Stone Primer has a shelf life of 12 months in original unopened container.

Store in dry conditions between 5 C and 30 C, protect from direct sunlight

For more details please refer the relevant product safety datasheet.

Limitations:

Suppresses efflorescence to a large extent however when conditions are extreme the sealer may allow some efflorescence formation. Do not use sealer in damp condition.

Precautions:

Keep out of reach of children. Wear suitable protective clothing, gloves and eyes/face protection. After contact with skin, wash immediately with plenty of clean water. In case of contact with eyes rinse immediately with plenty of clean water and seek medical advice.

Coverage estimates:

- ➤ Pack size Coverage 500 ml & 5 ltr.
- ➤ Approximately 2 10–15m per ltr. per coat, depending on porosity

Corporate office:

ULTRA GREEN CONSTRUCTION CHEMICALS

#42, 2nd main road Palace Guttahalli main road Near Vinayaka circle Bangalore – 560003 Ph: 080-65344500

E-mail: <u>info@ultragreencc.com</u> Web: <u>www.ultragreencc.com</u>



