CLEANING, SEALING & AFTERCARE

PORCELAIN TILE PROTECTOR TECHNICAL DATA SHEET

REF: 39/5/1 MAY 2019

SEAL

LTP PORCELAIN TILE PROTECTOR

Water based pre-grout treatment.

Interior & exterior use

For use on all types of textured porcelain tile surfaces. Helps with grout and jointing compound release. On exterior surfaces a further coat can be applied after grouting, which will help with the removal of stains from organic matter.

Directions for use

Preparation:

Ensure surface to be treated is completely clean, dry and free from dirt, grime, cement and grout. If necessary, first wash surfaces with a dilute solution of LTP Grimex 1:5 and white pad. Rinse well to remove residues and leave to dry

Application: Shake bottle before use. Before grouting apply evenly to the surface using a broad paint brush, foam roller or light pressure sprayer. Allow to dry for 30 minutes. Apply a second coat. Leave to cure for a minimum of 1 hour before grouting or pointing. Once pointing is dry and all residues have been removed a further coat of protector can be applied covering the joints as well.

Coverage

Lower porosity surfaces

5 ltr 150 m²

Aftercare

Routinely sweep and wash surface. Clean walls, floors and work surfaces with LTP Porcelain Floor Tile Cleaner

1 ltr 30 m²

Other

Hard to remove dried on cement stains can be removed using LTP Grout Stain Remover or LTP Cement,Grout & Salt residue remover. Hard to remove stains from jointing compounds can be removed using LTP Solvex. Empty containers are recyclable. Active ingredients are water soluble and inert once cured. Do not use in temperatures under 5°C or over 25°C. Clean application tools and brushes with water after use.

Storage information

Store in a cool, dry, frost-free environment. Store locked up. Shelf Life – Up to 2 years for un-opened containers.

Health, Safety & Environmental

Harmful if swallowed, incontact with skin or it inhalled. Harmful to aquatic life with long lasting effects.

Keep out of reach of children. Do not breathe vapours/spray. Avoid release to the environment. IF INHALLED:Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTRE/doctor if you feel unwell. Dispose of contents/container to hazardous or special waste collection point.





This information is offered without guarantee. The material should be used so as to take account of the local conditions and the surfaces to be treated. In case of doubt, the product should be tried out in an inconspicuous area.





