grout, salt & metallic stain remover

Product Data

Acetone 900 is a heavy-duty acid based cleaner for washing and remover of cement grouts, salts / lime deposits and rust spots on rough stones & ceramic tiles. Unlike conventional hydrochloric acid Acetone 900 does not release any toxic fumes and is very user friendly. Acetone 900 can also be use as a acid etching compound for acid finish effect on stones.

Method of Application

- All areas must be free from cement compounds and loose grouting
- Must not be use on Non acid resistant stones like polished marble / limestone / glazed ceramic tiles.
- Always test on a small area of the stone / tile away from the main area before actual
 application for surface sensitivity.
- Use application with a mop, roller or brush and spread over evenly and allowed at least 20-30 minutes of reaction.
- Chisel off thick cement mortar / salt before trying to remove residue.
- Use with lesser dilution or pure for very stubborn surfaces .Repeat a few times if necessary. Always use with a scrubbing machine if possible.
- Must be rinse off with plenty of clean water. Pressure jetting would be ideal for difficult conditions. Neutralizing with Alfa 750 (diluted) would be recommended.

Coverage Guide

Type of Surfaces

1 litre / coat = 6m2

Rough stone texture / ceramic tiles

Packing

Plastic Bottles in 1 litre, 4 litres and 25 litres

Specifications

All natural stones, ceramic tiles and grouts must be fully cured before cleaning process and free from any loose particles. Use Acetone 900 cleaner according to product's method of application and do not mix with any other non recommended products. All protection work must be done accordingly before any washing is to be carried out.

Caution!

There are many variables in stones & tiles and may react differently inclusive of different texture and finishes. Therefore a test application must be done on a sample piece before actual application. In case of unsure material or surfaces outside the norm, please check with a proper representative or email directly to www.eurosealsealers.com.

Keep out of reach of children. Do not reuse container. Discard container in proper manner. Protect eye and skin from direct contact and use in a well ventilated area. Cover all metal components before washing.

EUROSEAL SEALERS

www.eurosealsealers.com