

Stone & Tile Intensive Cleaner

High Performance Intensive cleaner

For interior & exterior use

Suitable for travertine, stone, sandstone, slate, marble, porcelain, granite, terracotta, quarry, brick, concrete and external paving.

A high performance intensive cleaner for stripping and cleaning of, travertine, natural stone, sandstone, slate, marble, granite, terracotta, quarry, brick, concrete, external paving, terrazzo and other mineral floors & walls. Helps remove over applied impregnating sealer, surface sealers, oxidised linseed oil and other mineral oils.

Directions for use

To establish whether the tiles are colour fast and to determine optimal dilution for always test on an inconspicuous area prior to general application.

Surface cleaning: 1:10 in warm water Deep stripping: 1:5 in warm water

In extreme cases: 1:1 in warm water (e.g.Removal of oil sealers)

Sweep or dry mop floor to remove grit and surface dirt. Mix stripper solution according to required dilution. Working in manageable sized areas, mop on solution to thoroughly wet floor. Let it work for 5 - 10 minutes, keeping floor damp with further solution should it begin to be absorbed. Agitate floor surface using a mildly abrasive pad. If the floor will stand up to it, machine scrub with a stripping pad. Remove resulting dirty residue. If you are treating a large area a wet vacuum will prove helpful. Rinse thoroughly and allow to dry completely before applying further treatments. You may need to repeat washing process a couple of times on severely contaminated surfaces.

Coverage: M² per application

	1 LTR	5 LTR
Surface cleaning	60m²	300m²
Deep stripping	30m²	150m²
In extreme cases	15m²	75m²

Notes

Important: Protect plastics, lino, painted and other sensitive surfaces against splashes. This product should not be used for every day cleaning of floors that are sealed.

Contains less than 5% anionic surfactants.

Ingredients: www.ecoprotec.co.uk/dr

Storage information

Store in a cool, dry, frost free environment Shelf life up to 2 years

Health, Safety & Environmental

Contains: Reaction product of Benzenesulfonic acid, 4-C10-13-sec-alkyl derivs. and Benzenesulfonic acid, 4-methyl- and sodium hydroxide; 2,2'iminodiethanol

Causes serious eye damage. Harmful to aquatic life with long lasting effects.

Keep out of reach of children. Wear eye protection, protective gloves.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTRE, a doctor.

Dispose of contents and container to a hazardous or special waste collection point.



DANGER





