



In-depth cleaning **DETEPOX**

Detergent to remove epoxy grout *Professional Use*



PROFESSIONAL USE
CIPA INDUSTRIAL SERVICE

Detepox is an industrial detergent, specific for removing residues or streaks of epoxy grout in porcelain stoneware floors.

It can be used immediately after grouting, but it is also able to remove old residues.



- ▶ Deep Cleaning Specialist
- ▶ Cleaning after laying
- ▶ Delete halos/stains created by epoxy grout
- ▶ Perfect for porcelain stoneware
- ▶ Used pure, it helps in the removal of residues (halos) of Epoxy Grout hardened
- ▶ Diluted 1:5 in washing water, it facilitates cleaning, enhances and gives more brilliance to grouting done with Epoxy Grout
- ▶ Diluted, cleans and degreases heavily soiled stoneware floors porcelain and ceramics.

USE ON:

CERAMIC
PORCELAIN STONWARE
and non-absorbent surfaces

NOT USE ON:

MARBLE
STONE polished
WOOD
METHACRYLATE

CONDITIONS OF USE FOR SPECIALISTS

Always try on areas not too highlighted before you begin treatment. For best results, apply **DETEPOX** to a dry surface.

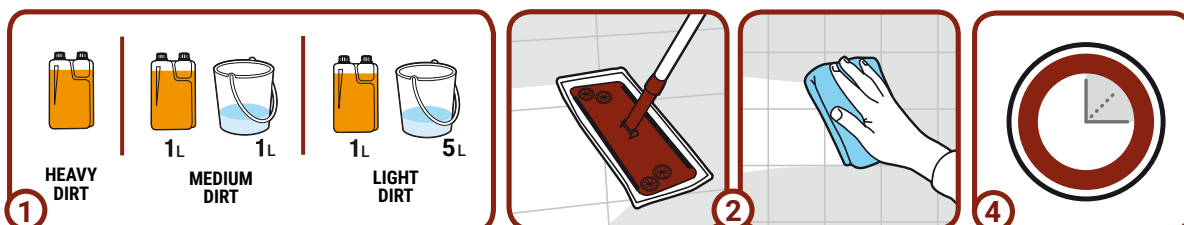
Apply directly to the surface to be treated or on the traces of grout and leave to act for a some minutes. Then proceed to cleaning with microfiber floor cleaning cloth. Collect the residual liquid, then rinse thoroughly with clean water.

It may be necessary to repeat the cleaning.



In-depth cleaning DETEPOX

YOU ARE RECOMMENDED TO
TREAT 10mq AT A TIME

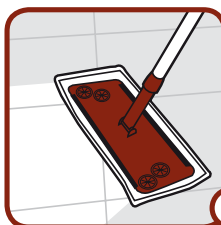


1
HEAVY
DIRT

1L 1L
MEDIUM
DIRT

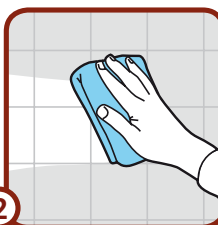
1L 5L
LIGHT
DIRT

Dilute the product according to amount of epoxy grout



2

Apply to the surface with mop in ultra microfiber



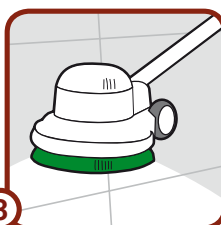
4

Leave to work for 15-30 minutes



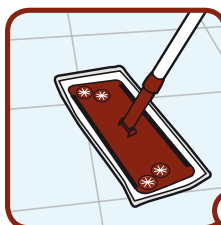
3

Rub the surface with a microfiber mop and green or brown pad or a washer-dryer



5

Rinse the surface thoroughly



6

Dry the surface with a dry microfiber mop or repeat if necessary

**REPEAT
IF THERE
IS STILL
THE PRESENCE
OF GROUT**

TECHNICAL SPECIFICATIONS

APPARENCE	liquid, Straw yellow
FRAGRANCE	pine
INFIAMMABILITÀ	70%
BOILING POINT	100°C
PACK	20 litre containers
PH	11
DENSITÀ A 20°C	1,01 gr/cm ³
BIODEGRABILITY	100%
MAXIMUM DILUTION	1:5
WATER SOLUBILITY	100%
CONSERVAZIONE	24 months at temperatures between 5 and 30°C
CHEMICAL COMPOSITION (reg.684/2004)	Anionic surfactants, Benzyl alcohol
WARNINGS	wear personal protective equipment, protect eyes and face - contains Glycolic Acid

The above information is based on the product data in our possession at the moment of publication and is provided in good faith. No guarantee is provided as regards the quality or specifications of the product. The user is personally responsible, for verifying that the product is suitable for the purpose.