# LITHOS NEOGRÈS

# **DETERGENT FOR PORCELAIN STONEWARE FLOORS**



PORCELAIN STONEWARE FLOORS - INDOOR AND OUTDOOR.

## **COVERAGE**

Variable, depending on the substrate to be cleaned and the dilution. Indicatively, a litre of pure product can clean 10-15 m<sup>2</sup>.





# **TYPICAL USE**

- **Concentrated acid detergent** for cleaning porcelain stoneware floors.
- Effectively removes dirt, incrustations, efflorescence, thin residues of coloured grout and cement from porcelain stoneware floors.
- → Also effective for cleaning ceramic floor joints.

# **BENEFITS**

- Ideal for both special and ordinary cleansing of porcelain stoneware floors.
- Removes dirt in depth.
- Can be used pure or diluted (in water), as needed.
- Leaves no halos.

# **APPLICATION METHOD**

Can be used **pure or diluted** in water, depending on the dirt to be removed.

## Before applying:

- The tools must be clean.
- ⇒ We recommend removing any loose dirt with a vacuum cleaner or broom.
- Because of its acid component, it is advisable to protect susceptible parts (e.g. painted surfaces, anodised aluminium).
- Before use, preliminary testing is always advisable.

## Tools to be used:

Pads, sponges, brushes with hard, abrasive synthetic fibre bristles, brushing machine with abrasive disks.

#### How to apply the product:

- ◆ Use in environments with temperatures above +10°C and below +30°C.
- ➡ For special cleaning, use the product pure, spreading it onto the surface and letting it act for a few minutes. Rub the

surface with a sponge, pad or another suitable instrument. **Remove** the dirt and product residues with a cloth, sponge or wet vac unit. **Rinse** the surface with clean water once or several times, until all product residues have been removed.

➡ For ordinary cleaning (once or twice a week), pour 250 ml of product into a bucket with 5 litres of water. Soak a rag in the bucket, wring it out and then rub down the surface. Does not require rinsing.

## **Tool cleaning:**

To remove any residues of detergent and dirt, rinse the tool used with water.

## HDG Group S.r.l.

Viale Giuseppe Verdi, 3 Loc. SISSA 43018 SISSA TRECASALI (PR) ITALY

Tel. +39 0521379085

Fax +39 0521877338

www.hdg.it

# WARNINGS

On a new surface (laid with mortar/concrete or glue), it is advisable to wait until the material has stabilized and is sufficiently dry before washing the floor.

#### STORAGE

Store the product in its original container, tightly closed, in a cool and ventilated place, away from heat sources. It is sensitive to freezing temperatures! Storage temperature: between +5 °C and +30 °C. Validity: 24 months from production (see batch on the packaging).

#### LABELLING

## Warnings

Danger

#### **Hazard statements**

It causes severe burns and severe eye injuries.

# Precautionary statements

Keep out of reach of children. Wear protective gloves/protective clothing/eye protection/face protection. IF SWALLOWED: rinse mouth. DO NOT induce vomiting. IF ON SKIN (or hair): take off all contaminated clothing. Rinse skin with water/shower. IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Store locked up.

#### **COMPOSITION (Regulation EC 648/2004)**

Less than 5%: non-ionic surfactants. Phosphate-free product that contains surfactants with primary and ultimate biodegradability in compliance with Regulation EC 648/2004.

### PACK SIZES

- ⇒ 1-litre PE bottle (box contains 12 pieces)
- 5-litre PE jerrycan (box contains 4 pieces)
- 20-litre PE jerrycan (pallet contains 36 pieces)

Transport packaging consists of ECO-SUSTAINABLE PALLETS (with certification of use of wood sourced from PEFC-certified forests).

#### **TECHNICAL DATA**

Appearance: liquid Colour. colourless Odour. bitter almond Density (20°C): 1.03 g/ml pH: 0.2 (at 23°C)

Solubility in water. fully miscible Solubility in organic solvents: not soluble Boiling point: about 100 °C

Flash point: >80°C

Version: 01/2018\_EN