



Tiles

- ✓ Absorbent
- ✓ Non-absorbent
- ✓ Glazed tiles
- ✓ Unglazed tiles
- ✓ Ceramics tiles
- ✓ Travertin
- ✓ Marble
- ✓ Slate
- ✓ Granite
- ✓ Mosaics tiles
- ✓ Glass tiles

Other surfaces

- ✓ Sanitary appliances
- ✓ Bathroom fixtures
- ✓ Shower walls

7230 ceramic wash

Cleaning agent for natural stones, ceramic tiles and klinker as well as sanitary appliances

- **Removes dirt on the surface**

7230 ceramic wash is a neutral tile care product for cleaning all surfaces such as glazed and unglazed tiles/klinkers, granite ceramics and polished marble and granite as well as all kinds of bathroom fixtures.

7230 ceramic wash is mixed with water.

7230 ceramic wash is supplied in 1 liter bottle.

Product description

Cleaning agent containing water, fragrances, surfactants, and lime binder.

Technical data

pH value (concentrated):	7
pH value (solution for use):	7
Recommended working temperature:	10-30°C
Consumption/solution:	0.1-0.25 l / 10 l water

Applications areas

Can be used on all tile/klinker surfaces as well as sanitary appliances, painted surfaces and the like, inside and outside.

Application

7230 ceramic wash contains active substances that prevent dirt and lime from binding to the surface.

7230 ceramic wash is mixed with warm water in a ratio of 0.1 l 7230 ceramic wash to 10 l water. Use 2 buckets - one for wash water with 7230 ceramic wash and one with clean rinse water. Wash one area of the floor. Rinse the mop or cloth in rinse water before dipping it again into cleaning agent. In this way you ensure that loosened dirt is removed from the floor.

Working environment

The product is not subject to REACH registration.

Reference to safety data sheet.

EU declaration

<5-15% anionic and nonionic surfactants, fragrances.

Packing

1 liter plastic bottle.

Storage and transportation

Transport and store frost free. Shelf life: 3 years in unopened packing.

See www.mira.eu.com for information on mira levelling compounds, screeds, waterproofing, tile adhesives, tile fixing and grouting