

## Technical Datasheet

# PANDOMO Cleaner

## Maintenance Cleaner

- › For weekly maintenance cleaning of floors which have been oiled and treated with PANDOMO® SP-GS, SP-MS or PANDOMO® SP-PS water-based PU sealer
- › Loosens contamination
- › Low foam-forming
- › Concentrate
- › Extremely high-yield



## Application Areas

For regular, e.g. weekly maintenance cleaning of all PANDOMO® floors which have been treated with PANDOMO® SP-SL stone oil, PANDOMO® Impregnation, PANDOMO® SP-GS, PANDOMO® SP-MS or PANDOMO® SP-PS water-based PU sealer.

PANDOMO® CLEANER is also suitable for cleaning water-resistant surfaces such as cork coverings, wooden floors, PVC floors, stone floors, linoleum floors, tiles, doors, walls, glass, window frames and plastic surfaces.

For indoors only. Suitable for machine cleaning.

## Properties

- › loosens contamination
- › low foam-forming
- › does not form protective material layers

The cleaning components that it contains loosen contamination from the surface and retain them in the mopping water.

## Processing:

First remove dirt and sand with a brush or the brush side of the vacuum cleaner, since both have a similar effect to sandpaper.

Shake container well before use. Dilute the PANDOMO® CLEANER (approx. 50 to 100 ml in 10 litres of water, sufficient for approx 100m<sup>2</sup>).

Wipe the surfaces keeping them damp, and then allow to dry. It is advisable to work with two buckets. One for the clean PANDOMO® CLEANER mopping water, and the other for wringing out the floor cloth.

## Important notes

Do not mix PANDOMO® CLEANER with other care and cleaning materials. Do not walk on or mop the floor while the PANDOMO® CLEANER film is still damp.

## General

The floor must not be soaking wet during cleaning. The floor must always be treated in a damp condition.

## Safety/disposal instructions:

Keep out of the reach of children.

Dispose of contents/container in accordance with the local / regional / national / international regulations.



## Technical Datasheet

### PANDOMO Cleaner

#### Maintenance Cleaner

##### Technical Specifications According to ARDEX Quality Standards:

Material requirement	approx. 1 – 10 ml/m <sup>2</sup>
Density	approx. 1.0 g/cm <sup>3</sup>
pH Value	approx. 7.0
Appearance	liquid, clear, colourless
Solubility in water:	completely soluble
Processing temperature:	approx. + 5 – + 25°C
Marking in accordance with GHS/CLP:	none
Marking in accordance with GGVSEB/ADR:	none
GISCODE	GU 40
Packaging:	Plastic canister containing 5 L net Plastic canister containing 1 L net
Storage and Shelf Life	Store in a cool but frost-free location, and ensure that the container is properly sealed after opening Can be stored for approx. 36 months in the original sealed container. Use contents of container as soon as possible after opening.