



# 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 area:

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.

# PANDOMO® CLEANER

## Maintenance cleaner

### Technical data in accordance with the ARDEX quality standard:

Material requirements:	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:	Store in a cool but frost-free location, and ensure that the container is properly sealed after opening
Storage time:	Can be stored for approx. 36 months in the original sealed container. Use contents of container as soon as possible after opening.