Product data sheet PANDOMO®



PANDOMO[®] CARE & CLEAN

Maintenance

- For care and cleaning of oiled PANDOMO[®] floors which have been treated with PANDOMO® SP-GS, PANDOMO® SP-MS or PANDOMO® SP-PS water-based PU sealer
- Loosens contamination
- Repairing effect in the protective film
- Low foam-forming
- Concentrate
- Extremely high-yield

Application area:

For monthly maintenance care 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® CARE & CLEAN can also be used for the care and cleaning of painted parquet flooring, wooden floors, CV, PVC, cork, polyolefine, linoleum and rubber surfaces, and is also suitable for treating natural and artificial stone.

For indoors only. Suitable for machine cleaning.

Properties:

loosens contamination

repairing effect in the protective film

low foam-forming

The cleaning components that it contains loosen contamination from the surface and retain them in the mopping water. Small quantities of the care components remain on the surface after drying.

Processing:

A) Maintenance cleaning:

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 PANDOMO® CARE & CLEAN (approx. 50 to 100 ml in 10 litres

of water, sufficient for approx 100 m²).

pandomo

Unterhaltspflege Entretien Maintenance

Maintenance care

dis.

5 Liter

Wipe the surfaces keeping them damp, and then allow to dry. Do not mop with fresh water.

It is advisable to work with two buckets. One bucket for the clean PANDOMO® CARE & CLEAN mopping water, the other for wringing out the floor cloth.

b) Repairing small scratches and the like:

Dilute PANDOMO® CARE & CLEAN (approx. 100 ml in 10 litres of water). Mop the floor wet. Small scratches, matt areas and the like disappear or become less visible. After drying, polish away any streaks that occur with a dry cloth or a mop.

ARDEX GmbH Postfach 6120 · 58430 Witten GERMANY Tel.: +49 (0) 23 02/664-0 Fax: +49 (0) 23 02/664-240 technik@ardex.de www.ardex.de

Manufacturer with certified QM/UM system in accordance with DIN EN ISO 9001/14001



PANDOMO® CARE & CLEAN

Maintenance

Important notes:

Do not mix PANDOMO[®] CARE & CLEAN with other care and cleaning materials. The drying time is approx. 60 minutes. Do not walk on or mop the floor while the PANDOMO[®] CARE & CLEAN film is still damp. The care film of PANDOMO[®] CARE & CLEAN can be completely

removed using PANDOMO[®] CLEANER, see relevant technical data sheet

General:

The floor must not be soaking wet during cleaning. Always treat the floor in a damp condition only.

Safety/disposal instructions:

Keep out of the reach of children.

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

Technical data in accordance with the ARDEX quality standard:

Material requirements:	approx. 1 – 10 ml/m ²
Density:	approx. 1.0 g/cm ³
pH value:	approx. 7.0
Appearance:	liquid, clear, colourless
Solubility in water:	completely soluble
Processing temperature:	approx. + 5 - + 25°C
Drying time:	approx. 60 minutes
Marking in accordance with GHS/CLP:	none
Marking in accordance with GGVSEB/ADR:	none
GISCODE:	GU 50
Packaging:	Plastic canister containing 2.5 L net Plastic bottle containing 500 ml 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.

We guarantee the perfect quality of our products. Our processing recommendations are based on tests and practical experience; However, they can only be regarded as general information without a guarantee of properties, since we have no influence on the construction site conditions and the performance of the work. Country-specific regulations based on regional standards, building regulations, processing or industrial guidelines can lead to specific processing recommendations.