



PANDOMO® BASIC CLEANER

Basic cleaner

- For basic and intermediate cleaning of PANDOMO® floor areas which have been treated with PANDOMO® SP-GS, SP-MS or PANDOMO® SP-PS water-based PU sealer.
- Removes layers of protective material
- Material-friendly and pH neutral
- Removes stubborn soiling
- Can be diluted with water
- Low foam-forming



Application area:

For use in indoor areas

PANDOMO® BASIC CLEANER is a slightly alkaline cleaner for effortless removal of PANDOMO® SP-GS, or PANDOMO® SP-MS.

For intensive basic cleaning of areas which have been sealed with PANDOMO® SP-PS water-based PU sealer.

PANDOMO® BASIC CLEANER is also generally suitable for removing old layers of protective material on water-resistant floor coverings such as painted wooden floors, cork coverings, linoleum, PVC and rubber coatings and ceramic coatings.

Properties:

- easy to rinse off with water
- low foam-forming
- suitable for use in machines

Processing:

Basic cleaning of surfaces which have been sealed with PANDOMO® SP-SL stone oil / PANDOMO® Impregnation and PANDOMO® SP-GS or PANDOMO® SP-MS:

Shake container well before use. Dilute PANDOMO® BASIC CLEANER with water with a ratio of up to 1:3 and apply using a mop or the like.

After a reaction time of 10 minutes, check in several locations whether the sealing has been dissolved down to the substrate. Do not allow to dry on, apply more PANDOMO® BASIC CLEANER if necessary.

Then add water and treat the surface with a soft brush or a white or beige pad (single-disk machine). Then skim or vacuum off. Rewash with fresh water until all cleaner residue has been removed.

After complete drying, dry polishing with a three-disk sanding machine (Trio, made by Lägler) must be carried out (grain size 120).

After-treatment with PANDOMO® SP-SL stone oil or PANDOMO® Impregnation and PANDOMO® SP-GS or PANDOMO® SP-MS then takes place (see technical data sheets).

The more the freshly treated floor is subsequently protected during the first few days, the longer the service life of the floor.

Basic cleaning of areas PANDOMO® SP-PS and for the removal of PANDOMO® SP-GS or SP-MS:

Dilute PANDOMO® BASIC CLEANER base cleaner with water with a ratio of up to 1:10 and apply using a mop or the like.

Allow the liquid to react for approx. 2 minutes.

Do not allow to dry on, apply more PANDOMO® BASIC CLEANER if necessary.

Then add water and treat the surface with a soft brush or a white or beige pad (single-disk machine). Then skim or vacuum off. Rewash with fresh water until all cleaner residue has been removed.

PANDOMO® BASIC CLEANER

Basic cleaner

Important notes:

PANDOMO® BASIC CLEANER is not suitable for permanent maintenance cleaning.

Do not allow the cleaning solution to dry or leave it on the floor for too long.

Work in sections on large surfaces. Long periods of treatment under high pressure such as with a heavy single-disk machine must be avoided.

Protect sensitive surfaces such as marble, (high-gloss) paints, wood, wallpaper, aluminium from the cleaning solution.

Suitable cleaning devices:

Lux Uniprof (white brush)
Dr. Schutz CC hard floor cleaner HR 1000
Kärcher BR 400 scrubber drier

Maintenance cleaning:

PANDOMO® CLEANER or PANDOMO® CARE & CLEAN is used for regular maintenance cleaning.

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:	Removal of PANDOMO® SP-GS or SP-MS: approx. 50 ml/m ²
Basic cleaning:	approx. 25 ml/m ²
Density:	approx. 1.0 g/cm ³
pH value:	approx. 8.4
Flash point:	> 65°C
Appearance:	liquid, clear, colourless
Solubility in water:	completely soluble
Processing temperature:	Surface temperature of approx. + 5 - + 25°C. Turn down or switch off underfloor heating in good time.
Marking in accordance with GHS/CLP:	none
Marking in accordance with GGVSEB/ADR:	none
GISCODE:	GG 60
Packaging:	Plastic canister containing 5 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