

CLEANING RUBBER TILES

POWERSHOCK 300



Vacuum cleaning equipment Vacuum cleaner



Damp sweeping equipment Spray bottle Flexible mop fitted with a red pad

Mechanical cleaning equipment

Rotary cleaner or auto scrubber fitted with a suction system





Mechanical cleaning brushSoft nylon brush

	Cleaning frequency	Equipment used	Cleaning product	Cleaning methods
Regular cleaning Manual cleaning	As necessary, at least once a week	Red pad	Clean water, optional use of a non-foaming, residue-free alkaline detergent (pH < 9)	After vacuum cleaning tiles and crevices, spray the tiles and clean with the dampened red pad.
Deep cleaning Mechanical cleaning	As necessary	Soft nylon brush	Clean water, optional use of a non-foaming, residue-free alkaline detergent (ph < 9)	After vacuum cleaning tiles and crevices, mechanical scrubbing with water recovery.

Powershock 300 floor coverings have a porous surface that absorbs liquids. To prevent the development of mould and/or odours, they should not be washed down with large quantities of water.

Recommended alkaline detergents (non-exhaustive list):

Detergents containing chlorine must not be used. Follow the manufacturer's recommended quantities and action times.

- Tanet SR15 Tana Professional
- Veriprop Kiehl

• Brial clean S- Ecolab

GENERAL RECOMMENDATIONS:

- **Before any cleaning operation,** thoroughly vacuum clean the entire surface (tiles and junctions) in order to remove any loose material.
- Following damp cleaning (manual or mechanical), there should be no visual traces of water or moisture. Stagnant water trapped between tiles can be a source of unpleasant odours.

For **manual** damp cleaning, the red pad must be damp but not soaked. We recommend that you work in small areas so that the sprayed water has not been absorbed by the tiles or dried before the pad passes over it. This will reduce the rubbing required.

For **mechanical** damp cleaning, ideally a machine will be used that sprays water just before the brush passes over an area. There must not be any stagnant water left on the floor after the machine and its water recovery system have passed over an area. Adjust the machine settings with the supplier.

• If a single-brush machine is used instead of an auto scrubber, it is essential that the water used is sucked up until the surface is dry and there is no water trapped between the tiles.