

Miraxx express

Fast-acting basic cleaner

Packaging	Art.-No.	Per Box	Per Palett
10 l PE-canister	5347	-	60

Properties:

Miraxx express is a fast- and powerful-acting basic cleaner for all water-resistant, alkali-sensitive floor coverings. Stubborn, multi-layered floor polishes and other contaminants can be safely and thoroughly removed. In addition to a short exposure time and short working hours, Miraxx express is distinguished by its low-odor and simple processing. Its modern formulation is free of NTA, it comes without perfumes and gives the product an excellent wetting power. Miraxx express is suitable for processing by using machines.

Field of Application:

Suitable for the application on water-resistant, alkali-sensitive floor coverings. Especially for elastic coverings such as linoleum, PVC, rubber and other. It is also suitable for hard floors.

Application:

Apply sufficient cleaning solution to the surface and leave to take effect for approx. 5–10 minutes. Do not allow the cleaning solution to dry; if necessary add cleaning solution. Subsequently process the floor covering with a suitable pad or scrubbing brush until all residues have dissolved completely. Vacuum the dirt residues and wipe thoroughly with a damp mop until all dirt residues have been removed. Reprocess if necessary.

Note:

The product is intended for commercial use only. Ensure good ventilation during the basic cleaning. Before application check color fastness/ material compatibility of the floor covering.

Dosage:

Basic cleaning: 0,8 to 2,6 l to 8 l water (dilution 1:3 bis 1:10).

Consumption:

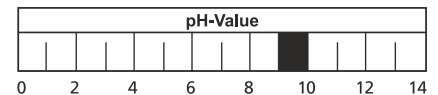
ca. 600 m² per 10 l.

Ingredients:

<5% anionic surfactants, <5% soap.

Productcode: GG 50

This product is intended for commercial use only. Safety data sheet available on request or at www.fala.de. For safety instructions pay attention to product label or safety data sheet.



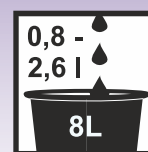
Automatic processing
by means of machines



Manual processing
by wiping



Machine processing
for basic and
intensive cleaning



Basic cleaning:
Dilution with water
1:3 to 1:10