

RM 755 ES

Basic floor cleaner, extra- low foaming

PRODUCT INFORMATION

Powerful cleaner for highly soiled industrial floors – used with floor scrubbers



Properties

- * powerful floor cleaner for floor scrubbers
- * removes severe grease, oil, soot and mineral soiling
- * easily oil-/water splitting in the oil separator
- * free of NTA
- * free of phosphate
- * pH-value approx. 12 in concentrate
- * blue liquid with fresh odour

Fields of application

- * industrial floors
- * workshops
- * vehicles trade
- * food area
- * supermarkets

Processing: manual or with floor scrubbers

	concentration in the tank	temperature
* maintenance cleaning	1-3%	up to 60°C
* basic cleaning	10-25%	up to 60°C

Economy

for the application with floor- scrubber machinees: at a 1% solution, 1 l is sufficient for the maintenance cleaning of approx. 950 m².

Handling:

at first put the water into the tank and then add cleaning agent and mix it; when using large machines, make the predilution separately and then put into the tank.

Remarks

- * strong alkaline, therefore use only on alkali- unsensitive surfaces (we recommend pretests for material compatibility)
- * do not allow to dry cleaning agent solutions on the surface.
- * after basic cleaning wipe with clear water
- * no application on wood or unsealed parquet

RM 755 ES

Basic floor cleaner, extra- low foaming

PRODUCT INFORMATION

Attention:

- S 2 Keep out of the reach of children
- S 51 Use only in well-ventilated areas

Further information:

- * Material safety data sheet

Cleaning with system:

machine/product

- BR-/BD-machines
- BR-BD-accessoires
- RM 755 ES Basic floor cleaner

Process

- * adjusting the floor scrubber – fitting brushes/disc, squeegee stripes
- * prepare the solution of cleaning agent – put it into the tank
- * clean the object
- * basic cleaning (10-25% cleaning agent), rinse with clear water
- maintenance cleaning (1-3% cleaning agent), rinsing not necessary
- * possible application of care agents/coatings

Alternative:

- * manual maintenance cleaning and application of care agents