



Floor cleaner, acidic, RM 751

Acidic deep cleaner for floor cleaners. Effectively removes cement film, deposits and residue, e.g. limescale, rust, beer or milk residues. Ideal for final cleaning on building sites.







Properties

- Powerful, acidic basic cleaner for all acid-resistant hard floors
- Dissolves heavy limescale, rust, grease, protein and milk deposit stains
- Powerfully dissolves cement residue
- Very low-foam
- With integrated corrosion protection
- Free from salt and phosphoric acid
- Rapidly separates oil/water in the oil separator (easy to separate=asf)
- NTA free

Areas:

Building Industry: Post-construction cleaning

 Contract cleaning:
 Floor cleaning

 Industry:
 Floor cleaning

 Municipal:
 Floor cleaning

Application

- Scrubber-dryers
- Manual

												Part i	number		
							2	.5 I				6.295	-586.0		
							1	0 I				6.295	-129.0		
							2	00 I				6.295	-130.0		
рН															
0.7	0	1	2	3	4	 5	6	7	8	9	10	11	12	13	14
in concentrate	acidic		slightly acidic					slightly alkaline					alkaline		



Application:

Scrubber-driers - deep cleaning

- Use appropriate brush/roller/pad and squeegee for scrubber drier.
- Combine the product with the appropriate dosage and fresh water.
- Soak any cement joints thoroughly.
- Wet surface evenly with product (using brush/roller/pad as required).
- Allow to soak.
- Reaction time 1-5 minutes, depending on the degree of soiling.
- Vacuum the dirty water from the surface in overlapping sections.
- Rinse with plenty of clear water and soak in water until all dirt and cleaning agent residues have been removed.

Scrubber-driers - maintenance cleaning

- Remove coarse dirt by sweeping.
- Combine the product with the appropriate dosage and fresh water.
- On DOSE machines, set the dosing only on the device.
- Clean and vacuum the surface in one procedure.

Manual

- Remove coarse dirt by sweeping.
- Combine the product with the appropriate dosage and fresh water.
- Clean surface manually.

Directions for use:

- In the food sector, rinse thoroughly with drinking water.
- Test on an inconspicuous part for material compatibility.
- Do not apply to polished marble or acid-sensitive materials.
- Do not let the cleaning solution dry out.
- Store away from frost.

Further information:

■ Material Safety Data Sheet (MSDS)

Dosage and yield:

Content:	Cleaning method:	Primary mixture:	Dosage:	Contamination:	Productivity:
1000 ml	Deep cleaning		5-25 %	heavy	370 m²
1000 ml	Maintenance cleaning		1-5 %	medium	2440 m²
1000 ml	Manual		0.5-1 %		m²

Please contact us for more information:

Kärcher UK Ltd

Kärcher House Brookhill Way Banbury Oxon OX16 3ED