



FloorPro Tyre and Abrasion Marks Remover RM 776

Highly active special cleaning agent for lifting rubber dust and wheel marks caused by industrial trucks. Also powerful in removing heavy oil and soot soiling as well as polymer and wax coatings. Adhesive tape residue is efficiently removed. NTA free.



Properties

- Powerful special cleaner for removal of tyre and abrasion marks
- Dissolves rubber abrasion tracks and marks caused by industrial trucks
- Removes effectively oil, fat, tar, soot and smoke resin
- removes wax and polymer coatings
- Effectively removes adhesive tape residue
- Can also be used for final cleaning on building sites
- NTA free

Areas:

Car dealership and garage: Floor cleaning
Building Industry: Floor cleaning
Contract cleaning: Floor cleaning
Industry: Floor cleaning
Municipal: Floor cleaning
Retail: Floor cleaning

Haulage contractors, bus oper-

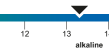
ators:

Application

■ Spray units

	Part number
10	6.295-545.0
20	6.295-546.0
200	6.295-572.0

Floor cleaning





Application:

Deep cleaning

- Remove coarse dirt by sweeping.
- Wet soiling completely with product.
- Allow to soak.
- Reaction time 10-15 minutes, depending on the degree of soiling.
- Clean and vacuum the surface in one procedure.

Directions for use:

- Test on an inconspicuous part for material compatibility.
- Do not apply to alkali-sensitive surfaces.
- Do not apply to wood, linoleum or unsealed parquet flooring.
- Do not use coloured pads (risk of colour bleeding)
- Do not let the cleaning solution dry out.
- Wear protective gloves and safety goggles when using the product.
- Ensure good ventilation.
- Use only solvent-resistant spray units.
- 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		40 ml/m²undiluted	heavy	25 m²

Please contact us for more information:

Kärcher UK Ltd

Kärcher House Brookhill Way Banbury Oxon OX16 3ED