

RM 776

rubber skid mark remover

PRODUCT INFORMATION

**pre-sprayer containing solvent for difficult tasks of cleaning in
combination with BR/BD- machines**

Properties:

- * solves rubber abrasion and markings from forklift trucks
- * removes strong persistent dirt
- * can be used for the final cleaning of construction sites
- * removes gloss-, wax and polymer coatings
- * usable for manual cleaning
- * pH- value 13 in concentrate
- * clear, yellowish liquid with fresh odour



Fields of application:

- * industrial floors, uncoated
- * concrete surfaces
- * stone soils
- * polyurethane floors (we recommend preliminary tests to the material compatibility)



Processing:

Application	dosing	temperature	reaction time
1. removing of rubber skid marks	pure prespray	cold	10 minutes
2. removing of polymer coatings	pure prespray	cold	10-15 minutes
3. final cleaning of construction sites	pure prespray	cold	5-10 minutes
4. removing of oil- and soot soiling	pure prespray	cold	5-15 minutes

Rinse and neutralize with clear water after the basic cleaning

Economy:

1 litre is sufficient for the cleaning of approx 25 m².

Remarks:

- * strong alkaline, do not use on alkali sensitive surfaces (e.g. aluminium, linoleum, rubber, wood)
- * do not use red, green, black or comparable pads.
- * do not let dry
- * rinse with clear water
- * store frost free
- * wear suitable gloves and eye protection
- * use only in well ventilated areas

RM 776

rubber skid mark remover

PRODUCT INFORMATION

Attention:

C-Corrosive, R 34 Causes burns.

Xn-Harmful, R 40 Limited evidence of a carcinogenic effect.

S 02 Keep out of the reach of children.

S 23 Do not breathe spray.

S 26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S 37/39 Wear suitable gloves and eye/face protection.

S 51 Use only in well-ventilated areas

S 60 This material and its container must be disposed of as hazardous waste.

Further information:

* Material safety data sheet

Process for rubber skid mark removing:

Object: e.g. Industry- Epoxy resin

* remove rough dirt by sweeping

* spray on the cleaning agent

* wait for 10 minutes

* install the machine- suitable brush (white) or microfiberpad

* clean the object

* clean with clear water