



Axelle R - 5 l

GENERAL

Industrial power cleaner for periodical use.

- Mildly alkaline formula.
- Suited for water- resistant surfaces such as walls, floors, doors and closets.
- Removes greasy marks such as traces of tar, bitumen and rubber.

Axelle R is an ecological light foaming all-purpose cleaner for professional use. Axelle R removes greasy marks, oil stains and traces of tar, bitumen and rubber. Axelle R is extremely suitable for periodic cleaning of water-resistant surfaces such as walls, floors, doors and cupboards. Axelle R cannot be used on rubber, painted surfaces, linoleum, asphalt, Note: always test first on a sample of the material to be cleaned. Axelle R is free from chlorine compounds, other halogen compounds. All surfactants used in these products are biodegradable. All ingredients of non-mineral origin are fully degradable.





pH 10 **Cleaning Power** Powerful

Suited for

Thermoplastic flooring in PVC or vinyl - Natural stone, acid sensitive (limestone) - Natural stone, non acid sensitive - Ceramic tiles - Flooring in concrete, polyconcrete, unglazed tiles and cement based composite floors - Screeds, epoxy flooring, PU flooring and resin based composite floors

USAGE

Manual cleaning: Dose 1-3% in water and clean the surface with a sponge. Allow the solution to work in for 5 to 10 minutes, and then rinse with water. High-pressure cleaning: Prepare a 3% solution in the water tank of the high-pressure spray cleaner. Allow the solution to work in on the surface for 5 to 10 minutes, and then rinse with water.

Only use this product for its specified purposes. If in doubt, first test the product in an inconspicuous area. Greenspeed is not responsible for any damages if the product is used incorrectly. Consult the Safety Data Sheet (SDS) for additional information.









© Greenspeed - greenspeed@greenspeed.eu





Axelle R - 5 I

TECHNICAL SPECIFICATIONS

Dimensions product (WxHxD) 18.5 x 28 x 13.6 cm

appearance: Liquid

colour: Colourless to yellow odeur: Fragrance free viscosity: 13,2 cP pH-value: 10

relative density 20°C: 1,020 Kg/L

LOGISTIC DATA

Product

Article 4003040 Unit Can Content 5L

Dimensions 18.5 x 28 x 13.6 cm

Gross weight 5260 g
Net weight 5100 g

EAN code 5407003312218

Packing

Quantity per packing 2

Dimensions 29 x 30 x 19.5 cm

Gross weight 10783 g

<u>Pallet</u>

Quantity per pallet128Layers4Units per layer32