

Techno San - 5 l

GENERAL



Mildly acidic bathroom cleaner for daily use.

- Slightly acidic formula for active limescale removal.
- No rinsing necessary.
- Naturally perfumed.
- For all acid- resistant surfaces.
- EU Ecolabel.

Techno San is an ecological sanitary cleaner for professional use. The product is intended for daily cleaning of wash basins, showers, bath tubs, toilets, floors and wall tiles. Techno San quickly and effectively removes all grease, soap and limescale residue from acid-resistant materials. Techno San should not be used on calcareous surfaces like marble, bluestone,... Techno San is free from chlorine compounds, other halogen compounds, inorganic acids, and petroleum-based detergents. All detergents used in these products originate from vegetable sources. All ingredients of non-mineral origin are fully biodegradable.



╘╄

pH 2,5

USAGE

Add 20 ml Techno San to a bucket with 4-5 L of water (0.5%). Clean the surface with a sponge or cloth. No rinsing required. For heavy soiling, the dose can be increased. For spray cleaning: put 20 ml into a spray bottle with 500 ml of water.

Undiluted Techno San can be used for periodic cleaning.

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.



5L AQUA + 20ML



500ML AQUA + 20ML

GREENSPEED crazy about cleaning

Techno San - 5 l

TECHNICAL SPECIFICATIONS

Dimensions product (WxHxD) 18.5 x 28 x 13.6 cm

appearance: Liquid colour: Red odeur: Fresh viscosity: 105.6 cP solubility in water: Completely pH-value: 2,5 relative density 20°C: 1,031 Kg/L

LOGISTIC DATA

<u>Product</u>

Article Unit Content Dimensions Gross weight	4002857 Can 5L 18.5 x 28 x 13.6 cm 5298 g
Net weight	5155 g
EAN code	EAN 5407003310122
Packing	
Quantity per packing Dimensions Gross weight EAN code	2 29 x 37.5 x 14.5 cm 10527 g EAN 5407003312720
Pallet	
Quantity per pallet Layers Units per layer	128 4 32

EN