

Technical datasheet

Crystal Calc - 5 l

4003033

APPLICATION

Limescale remover for kitchen appliances.

- Can be used in kitchen appliances with heavy limescaling, such as kettles and dishwashers.
- Rapid action.
- Does not contain any inorganic acids.
- Just enough foaming action.

Crystal Calc is an ecological limescale remover for professional use. Use this product for periodic, thorough removal of limescale deposits and general cleaning of dishwashers, coffee machines, etc. Crystal Calc does not contain any inorganic acids. Crystal Calc is free from chlorine compounds, other halogen compounds, and petroleum-based surfactants. All surfactants used in these products originate from vegetable sources. All ingredients of non-mineral origin are fully biodegradable.





INSTRUCTIONS FOR USE

Prepare a 5% solution of Crystal Calc in hot water and allow it to circulate for 30 minutes (or one full cycle in a coffee machine). Allow the machine to drain and then rinse it with warm water. Start a new wash cycle with dishwasher liquid or powder and allow the mixture to circulate until all the acid residues have been neutralized. Although Crystal Calc contains a corrosion inhibitor, it is not recommended for use with chrome-plated or nickel-plated parts. Crystal Calc can be applied undiluted to a scouring sponge and used to remove limescale deposits and grime from rubber gaskets.







Technical datasheet

Crystal Calc - 5 l

4003033



TECHNICAL SPECIFICATIONS

appearance	Liquid
colour	Slightly yellow
odeur	Odourless
viscosity	13,2 cP
solubility in water	Complete
pH-value	2,01
relative density 20°C	1,040 Kg/L
safety	ADR UN 3412

LOGISTIC DATA

Product

code	4003033	
content	5L	
dimensions	185 x 134 x 285	mm
gross weight	5,338	kg
net weight	5,195	kg
EAN-code	5407003310368	

Box

units ner hox

dilits per box	7	
dimensions	378 x 268 x 290	mm
gross weight	21,352	kg
EAN-code	5407003311754	

<u>Pallet</u>

units per pallet	128	
layers	4	
units per layer	32	
dimensions	1200 x 800 x 1310	mm
gross weight	683,264	kg

