



## APPLICATION

Dishwasher liquid for industrial machines.

- Powerful degreasing.
- Cleans hygienically.
- For automatic dosing machines.
- Safe to use in industrial.

Crystal Liquid is an ecological, strongly alkaline dishwasher detergent for professional use. This product is formulated for high cleaning performance with soft to medium-hard water. Crystal Liquid can be used in single-tank and tunnel dishwashers. This product contains a combination of strongly alkaline ingredients and a readily degradable limescale remover for rapid removal of all food residues such as proteins, starches and fats. It prevents limescale deposits in the machine when used at the proper dosing level. Crystal Liquid can also be used in the food industry for CIP applications. Keep Crystal Liquid in a frost-free location. Crystal Liquid does not contain any colouring agents or perfumes. Crystal Liquid uses plant-based surfactants and is free from chlorides and other halogens, phosphates and badly biodegradable phosphate replacements, and petrochemical-based surfactants. All ingredients from non-mineral origin are completely biodegradable.

## INSTRUCTIONS FOR USE

Crystal Liquid should be dosed using an automatic dosing pump. For optimum cleaning results we recommend a concentration of 1-4 ml/ 1 liter depending on water hardness, machine performance and level of soiling. For best results we recommend using Crystal Liquid in combination with Crystal Rinse. Do not use Crystal Liquid on soft metals e.g. Aluminium.

H <sub>2</sub> O	ml/L
0 - 6°dH	1
7 - 13°dH	4



### TECHNICAL SPECIFICATIONS

appearance	Liquid
colour	Colourless
odeur	Fragrance free
viscosity	33cP
solubility in water	Completely
pH-value	14
relative density 20°C	1,217 Kg/L
safety	ADR UN 1719

### LOGISTIC DATA

#### Product

code	4002863	
content	20L	
dimensions	290 x 252 x 374	mm
gross weight	25,54	kg
net weight	24,34	kg
EAN-code	5407003310399	

#### Pallet

units per pallet	24	
layers	2	
units per layer	12	
dimensions	1200 x 800 x 898	mm
gross weight	612,96	kg

