REKORD SUPER C



SUPERCONCENTRATED DETERGENT DEGREASER

GENERAL DESCRIPTION

REKORD SUPER C is a low foam detergent degreaser 4 times concentrated to be used with dosing systems to prepare REKORD at standard concentration or the ready to use washing solutions.

It can be used for all types of surfaces and for floors with very high traffic.

It can be used manually or with a floor machine.

DIRECTION FOR USE

Hand dilutions: dilute one part of product with three parts of water to make the standard REKORD. Screw a tap on the tank and pour on a bottle with dosing marks. Dilute that product at 2% or 4% (for very dirty surfaces)

Dosakem system: use with the yellow unit without reduction tip or the grey unit with grey reduction tip to prepare REKORD at standard concentration. Dilute that product at 2% or 4% (for very dirty surfaces).

To prepare the ready to use solutions from **REKORD SUPER C** use the yellow unit with the violet reduction tip (0,5%) or yellow reduction tip (1%).

1liter dosing bottle: unscrew the cap and squeeze the bottle to fill the dosing chamber up to the desired volume. Use 2-4 doses of 30 ml for 12 liters of water.

30 ml dosing pump: screw the pump to the 5 liters tank and use 2-4 doses for 12 liters of water.

TECHNICAL DATA

Appearance	Liquid green
рН	13.5 ± 0.2
Density	1.053 g/ml
Active contents	50%

Chemical composition – Reg. (EC) 648/2004

Danger

- Non-ionic surfactants	conc. 5-15%
- Tensioattivi anionici	conc. < 5%
- Amphoteric surfactants	conc. < 5%
- Soap	conc. < 5%
- Phosphates (as P)	conc. < 5%
- EDTA and salts	conc. < 5%
nerfumes Limonene	

perfumes, Limonene

The product contains surfactants with primary biodegradability at least 90% and ultimate aerobic biodegradation complying with Reg. (EC) No. 648/2004.

WARNINGS



Causes serious eye damage. Read carefully the safety data sheet before use.







KEMIKA Spa - Sede operativa e stabilimento Via G. Di Vittorio 55 - 15076 Ovada (AL) ITALIA

☎ ++39 (0) 143 80494
□ info@kemikaspa.com

➡ ++39 (0) 143 823068
⑦ www.kemikaspa.com

REKORDSUPERC_T_EN_6

27/04/2022 (6)