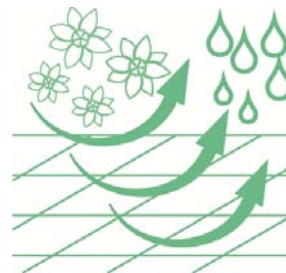


SYNDE SUPER C

SUPERCONCENTRATED MULTIPURPOSE LOW FOAM DETERGENT



GENERAL DESCRIPRION

SYNDE SUPER C is a superconcentrated multipurpose detergent to be used with automatic dosing systems to prepare SYNDE at standard concentration or at the use dilutions.

The product leaves a transparent residue. No rinsing. To be used on any kind of floors. It is available in different perfums.

USE CONDITIONS

Hand dilution: use one part of product with four part of water to make the standard SYNDE. Dilute that product at 2-4% and use with a mop or with a microfiber flat mop.

Dosakem system: use the grey unit with the beige metering tip to prepare SYNDE at standard concentration. Use that product at 1,5%-5% (150-500 g for 10 liters of water).

To prepare the ready to use solution from SYNDE SUPER C, use the yellow unit with the pink metering tip (0,3%) or the yellow one (1%).

Dosing bottle: Press the bottle to fill the doses. Use 1-3 doses of 30 ml for 9-10 liters of water depending on the degree of dirt.

Dosing pump: Screw the pump on the container. Use 1-3 doses of 30 ml for 9-10 liters of water depending on the degree of dirt.

Manual dosing: Prepare the diluted product filling the bottle with dosing marks. Use 1 part of product and 4 parts of water. Use that product at 1.5-5%

TECHNICAL DATA

Appearance	colored liquid according to the fragrance
Odour	pine, acacia (Spring flowers), lotus flowers, lavender (Fantasy), apple
pH	10.3 \pm 0.2
Specific weight	0.996 g/ml
Active content	35%

Chemical Composition - Reg. (CE) 648/2004

- Non-Ionic surfactants	conc. 5-15%
- EDTA and salts thereof	conc. < 5%
- Soap	conc. < 5%
perfumes	

The product contains surfactants with a minimum primary biodegradability of 90% and aerobic biodegradation in compliance with Reg. (EC) 648/2004

WARNINGS

Labelling



Warning

Causes serious eye irritation.

Read carefully the safety data sheet before use.



KEMIKA Spa - Sede operativa e stabilimento
Via G. Di Vittorio 55 - 15076 Ovada (AL) ITALIA
Tel: ++39 (0) 143 80494 – Fax: ++39 (0) 143 823068
info@kemikaspa.com - www.kemikaspa.com

