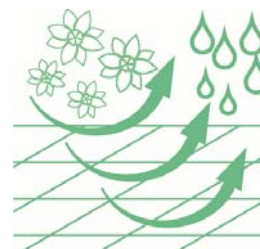


# TOC SUPER C

## LOW RESIDUE NEUTRAL DETERGENT SUPERCONCENTRATED



### GENERAL DESCRIPTION

**TOC SUPER C** is the 5 times concentrated version of the low residue detergent TOC. It is used with dosing systems or diluted manually.

**TOC SUPER C** is a detergent that provides good cleaning and does not leave residues on surfaces.

**TOC SUPER C** does not require rinsing.

**TOC SUPER C** can be used to wash floors treated with dry bright floor polishes and for ceramic or klinker floors, marble and granite. It is used also to prepare solution to clean other surfaces (furniture, doors, etc.).

**TOC SUPER C** is available with five perfumes Lavender, Apple, Lotus flower, Fresh.

The dosing bottle allows accurate preparation of the solution.

TOC solutions are compatible with the Chlorine disinfectant tablets BIOSPOT.

### DIRECTION FOR USE

**Manual dilution:** dilute 1part of **TOC SUPER C** with 4 parts of water to prepare a product to be sent to the point of use. Use a bottle with dosing marks. That product is diluted at 1.5% (150 gram for 10 liters of water) or for very soiled surfaces at 5% (500 grams for 10 liters of water).

**Dosing bottle:** **TOC SUPER C** is available in a self dosing one liter bottle (30 ml doses) or in a 5 liters canister with a 30 ml dosing pump. Use 1-3 doses for 9-10 liters of water to wash floors or 1 dose in 750 ml bottle with trigger to clean surfaces.

**Use of the dosing system Dosakem:** to prepare the standard TOC use the grey Venturi unit with the beige metering tip (with a liter of **TOC SUPER C** one prepare 5 liters of standard TOC). To prepare the ready to use solutions use the yellow Venturi with the pink metering tip (0.3%) or with the yellow metering tip (1%) for very dirty floors.

To disinfect floors and surfaces add 1 BIOSPOT tablet of 3.25 grams for 5 liters of TOC solution to clean and disinfect floors and surfaces. To disinfect the surfaces use 1 tablet of 1 gram of BIOSPOT in a bottle of 750 ml with trigger and the solution of TOC.

### TECHNICAL DATA

Appearance	clear liquid (different colours and perfumes)
pH	7.6 ± 0.2
Density	0.990 g/ml
Active contents	49%

#### Chemical composition – Reg. (EC) 648/2004

- Non-ionic surfactants

conc. 5-15%

perfumes

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

