# **SANNY SUPER C**



## DEODORIZING DISINFECTANT DETERGENT SUPERCONCENTRATED Authorization of the Italian Ministry of Health N° 18241

## **GENERAL DESCRIPTION**

**SANNY SUPER C** is a superconcentrated deodorant disinfectant with 15% Benzalkonium Chloride to be used with dosing systems to prepare the SANNY product for the point of use or for diluted washing solutions. It is used for cleaning and disinfection of floors, equipment, toilets, and surfaces in general, in hospitals, clinics, schools, hotels, food industries, etc. It disinfects and leaves a perfume in the room. High washing speed and degermination of the floors are achieved with the microfiber flat mop Monokem Riccio or the disposable cloth Microfast. The product is suitable for use with the Prestok system. **SANNY SUPER C** can be used also for the pre-impregnation of the flat washing mops in the washing machine, using the dosing pumps in the final cycle.

It is available in the perfumes Balsamic, Fresh and in the odourless version for food industry and kitchens.

## **DIRECTION FOR USE**

Use the product at a dilution of 0,8% (80 ml for 10 liters of water, using the dosing cup) for a complete cleaning and disinfection, equivalent to 1200 ppm.

Apply the diluted product on the surface to be treated and let it work for 5 minutes for a bactericidal effect and 15 minutes for a fungicide action.

Dosing bottles with tray: use 4 doses of 30 ml for 15 liters of water (0.8%) for a complete cleaning and disinfection.

**Dosing system Dosakem**: use the Yellow Dosakem with grey tip to prepare SANNY (dilution 1:4 that is 20%). Use that product at 4% (400 g for 10 liters of water) equivalent to 1200 ppm.

To prepare the ready to use solution, directly from **SANNY SUPER C**, use the Yellow Dosakem with yellow tip (0,8%). For application on the floors, use the mop, the microfiber flat mop Monokem Riccio, or the disposable cloth Microfast. Apply the solution on the surface and let it work for 5 minutes for a bactericidal effect and 15 minutes for a fungicide action as required by UNI-EN 1276, UNI-EN 13697, UNI-EN 16550, UNI-EN 13697.

Pre-impregnation of the flat washing mops in the washing machine: SANNY SUPER C 10 grams/kg of dry flat mops.

## **BACTERIOLOGICAL DATA**

**SANNY SUPER C** is active on gram-negative, gram-positive, Pseudomonas and fungi. It is not active on spores. **SANNY SUPER C** complies with the test:

UNI-EN 1276

UNI-EN 13697

UNI-EN 1650

UNI-EN 13697

UNI-EN 13697

Surface bactericidal activity

Fungicide activity in suspension

Surface fungicide activity

• Dilution at 0,8% (20°C) 5 contact minutes:

- Effective over Escherichia coli

Staphilococcus aureus Pseudomonas aeruginosa Enterococcus Hirae

• Dilution at 0,8% (20°C) 15 contact minutes:

- Effective over Candida Albicans
Penicillum Verrucosum











## TECHNICAL DATA

Appearance	Dark green liquid
pH at 0.8%	10.4 ± 0.2
Density	1.041 g/ml
Content in active substance	40%

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

- Non-ionic surfactants : < 5 % - Alkyl dimethyl benzyl ammonium chloride (Benzalkonium Chloride) : 15 % - Sequestrants, synergists, solubilizers, perfume, color, water : at 100

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

## **WARNINGS**

### Labelling

#### **Danger**



Harmful if swallowed. Causes severe skin burns and eye damage. Very toxic to aquatic life. The product is subject to ADR regulations: **UN 3082 Class 9 III** 

Read carefully the safety data sheet before use

The environment classification refers to the pure product in case of relevant release in the environment. (It does not refer to the use solutions discharged in the drains.).

Valid for 2 years from the date of manufacture









