TOCSAN CX SUPER C



DETERGENT SUPERCONCENTRATED SANITIZER

GENERAL DESCRIPTION

TOCSAN CX SUPER C is a sanitizing detergent with 7.5% of Chlorhexidine to be used with dosing-dilution systems. It is used for washing and disinfecting floors and surfaces in hospitals, laboratories, clinics, schools, etc. It contains Chlorexidine at 7.5%.

TOCSAN CX SUPER C can be used with the Prestock system to impregnate the flat mops Monokem Riccio or the disposable microfiber cloth Microfast.

DIRECTIONS FOR USE

MANUAL DILUTIOM

Dilute 1 part of product **TOCSAN CX 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 2.5-5% to make a solution at 375 ppm – 750 ppm of Chlorexidine.

DOSAKEM SYSTEM

Use a Venturi grey with a beige tip to prepare a product to be sent to the point of use.

The product prepared in this way shall be diluted at 2.5% (250 g in 10 litres of water - 375 ppm of Chlorhexidine) for low risk areas or at 5% (500 g in 10 litres of water - 750 ppm of Chlorhexidine) for high risk areas.

DOSING BOTTLE OR CANISTER WITH 30 GRAMS DOSING PUMP

Use two doses of 30 g for 6 litres of water (1%-750 ppm of Chlorhexidine) for high risk areas or two doses of 30 g for 12 litres of water for low a risk areas (0.5 % - 375 ppm of Chlorhexidine).

On floors it can be used with Mop, Monokem Riccio cloth, Microfast cloth. Apply, leave to act in high-risk areas for 1-2 minutes and for the rest for 15-30 seconds and pass again to dry if necessary.

Dosage for pre-impregnation in the washing machine: TOCSAN CX SUPER C 10 grams / kg of dry flat mops.

TECHNICAL DATA

Appearance	green liquid
рН	6.4 ± 0.2
Density	1.003 g/ml
Active contents	56%
Minimum content in Chlorhexidine gluconate	7.5%

Composizione Chimica - Reg. (EC) n. 648/2004

- Non-ionic surfactants conc. 5-15%

The product contains surfactants with primary biodegradability at least 90% and ultimate aerobic biodegradation complying with Reg. (CE) n. 648/2004

WARNINGS

perfumes

Labelling The Labelling

Danger

Causes serious eye damage. May cause drowsiness or dizziness. Very toxic to aquatic life. Toxic to aquatic life with long lasting effects.

Read carefully the safety data sheet before use.

The product is subject to ADR Norms: UN 3082 Class 9 PG III











