PINOSAN SUPER C



PINE SCENTED SUPERCONCENTRATED DETERGENT (SPECIAL FOR STAIRS)

GENERAL DESCRIPTION

PINOSAN SUPER C is a concentrated multipurpose detergent to be used with dosing system suitable for all kinds of hard surfaces (stairs, floors, walls, tiles, fixings, etc.). It can be used manually or with a floor machine. The product leaves a pleasant scent in the air.

DIRECTION FOR USE

The product can be diluted manually or with dosing systems.

MANUAL DILUTION: Pour in bottle with dosing marks to prepare PINOSAN at standard concentration.

Use 1 part of PINOSAN SUPER C and 3 parts of water to prepare PINOSAN for the point of use. Use that product at 2-4%.

DOSAKEM SYSTEM: Use PINOSAN SUPER C with the yellow Venturi without reduction tip or with the grey Venturi with grey tip to prepare PINOSAN at standard concentration (dilution 1:3). Use that product at 2% (200 g for 10 liters of water) or for very dirty surfaces at 4% (400 g for 10 liters of water). Dilute PINOSAN SUPER C with the yellow Venturi with a reduction tip to prepare a ready to use solution (violet tip for 0,5%, yellow tip for 1,0% depending on the dirt).

DOSING PUMP: screw the dosing pump on the tank (use 1-2 doses of 30 ml for 6 L of water)

DOSING BOTTLE: unscrew the cap and squeeze the bottle to fill the dosing chamber up to 30 ml (1-2 doses for 6 L of water). Use with a Mop, microfiber flat mop MONOKEM RICCIO, or the disposable microfiber clothes MICROFAST.

PINOSAN is a low foam and can be used also with scrubber dryer or rotary machine.

TECHNICAL DATA

| Appearance | Opaque green liquid |
|-----------------|---------------------|
| рН | 11.4 ± 0.2 |
| Density | 1.035 g/ml |
| Active contents | 41% |
| Viscosity | 50 cps at 20°C |

Chemical composition - Reg. (EC) 648/2004

| - Non-ionic surfactants | conc. < 5% |
|-----------------------------|------------|
| - Anionic surfactants | conc. < 5% |
| - Amphoteric surfactants | conc. < 5% |
| - Phosphates (as P) | conc. < 5% |
| - Soap | conc. < 5% |
| - EDTA and salts thereof | conc. < 5% |
| norfumos Linglool Torningol | |

perfumes, Linalool, Terpineol

Preservation agents: Methylchloroisothiazolinone, Methylisothiazolinone, 2-octyl-2H-isothiazol-3-one, 2-Phenoxyethanol The product contains surfactants with primary biodegradability at least 90% and ultimate aerobic biodegradation complying with Reg. (EC) No. 648/2004.

WARNINGS



Danger

Causes serious eye damage. Harmful to aquatic life with long lasting effects. Contains: 2-OCTYL-2H-ISOTHIAZOL-3-ONE, REACTION MASS OF 5-CHLORO-2- METHYL-2H-ISOTHIAZOL-3-ONE AND 2-METHYL-2H-ISOTHIAZOL-3-ONE (3:1), 1S) 2,6,6-trimethylbicyclo-2-heptene, beta-Pinene, (R)-P-MENTHA-1,8-DIENE, 1,8-cineolo, p-menta-1,4 (8) -diene, alpha-terpinene May produce an allergic reaction. 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.kemikagroup.com

