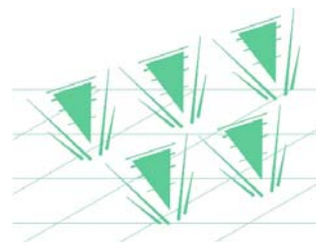


# FLUID SUPER C



## SUPERCONCENTRATED LOW FOAM DEGREASER DETERGENT SPECIALE FOR SCRUBBER DRYERS

### GENERAL DESCRIPTION

**FLUID SUPER C** is a super-concentrated detergent, to be used with dosing systems for the preparation of FLUID at the point of use or for use detergent solutions.

**FLUID SUPER C** can be used as a multipurpose cleaner, for ordinary dirt at low concentrations. For extremely resistant greasy dirt, both of mineral and organic origin, **FLUID SUPER C** sprayed pure on the surfaces to be cleaned, works as a solubilising solvent.

**FLUID SUPER C** is a low foam easy to rinse detergent.

**FLUID SUPER C** is particularly suitable for use with scrubber-dryers.

### DIRECTIONS OF USE

**MANUAL DILUTION:** Use a tank with tap to prepare the product in 1:3 dilution (with 1 liter you make 4 liters of FLUID) to prepare the washing solution at the point of use.

**DOSAKEM SYSTEM:** For the point of use, use the gray unit with gray reducer (1 liter makes 4).  
Use the product thus obtained at 3-5% (300-500 g in 10 liters of water).

To prepare the washing solution directly from **FLUID SUPER C**, for surfaces with medium-heavy dirt: prepare a 1.5% solution using the gray unit with purple reducer.

To prepare the washing solution directly from **FLUID SUPER C**, for lightly soiled surfaces: prepare a 0.8% solution using the yellow unit with pink reducer.

For other dilutions, consult the Dosakem technical data sheets.

### TECNICAL DATA

Appearance	Blue opaque liquid
pH	12.5 ± 0.2
pH at 3%	10.0 ± 0.3
Density	1.049 g/ml
Active content	38%

#### Chemical Composition - Reg. (EC) n. 648/2004

- Non-ionic surfactants	conc. < 5%
- Anionic surfactants	conc. 5-15%
- Soap	conc. < 5%
Perfume	

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

### WARNINGS

#### Labelling



#### Danger

Causes serious eye damage. Causes skin irritation.  
Read carefully 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

