



# **CHLORINE DETERGENT**



# ACTIVE CHLORINE SANITISING\* DETERGENT FOR AUTOMATIC DISHWASHING

- Detergent with whitening and sanitising\* action
- Active on any type of dirt
- Suitable for all types of water

Alkaline detergent with high concentration, specific for automatic dishwashing only. Thanks to the active chlorine, it is particularly effective against coffee, lipstick and tea stains, sanitising\* effect.

#### ? HOW TO USE

Use automatic dosing devices and rinse aid for enhanced cleaning effectiveness.



### **DILUTION**

1-3 g/L.

#### **A TECHNICAL DATA**

**ASPECT:** Clear liquid **COLOR:** Yellow

**PERFUME:** Technical

**COV:** 0,00%

PH	Active substance [%]	Density (g/ml)	Pressure (bar)	Viscosity (cP)	Total dry residue [%]
> 13,0	16 ± 1	1.164			







#### CHLORINE DETERGENT

#### (!) WARNINGS

Causes severe skin burns and eye damage. Very toxic to aquatic life. Toxic to aquatic life with long lasting effects. Wear eye protection. IF SWALLOWED: rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician. Collect spillage. Dispose of contents/container in accordance with applicable regulations. Contents SODIUM HYPOCHLORITE, POTASSIUM HYDROXIDE.





## NOTES

Do not use for washing aluminium dishes.

Before use, please always refer to the Technical Data Sheet and the Safety Data Sheet, with the exposure scenario, of the product. Use the PPE specified in the Safety Data Sheet.

Sutter Professional cannot be considered liable for any damage due to improper product use.

Only for professional use. Safety data sheet available on request.

#### **PACKAGING**

Code	Size	Quantity	Pallet
5438	Kg 5	4	9x4=36
5426	Kg 24	1	13x2=26



<sup>\*</sup> Regulatory requirements surrounding the biocidal registration may vary according to each Country.