## DETERGENTI



## **VOXY CLINE**

POWDER CHLORINE-FREE ALKALINE DETERGENT WITH OXIDING ACTIVITY

## COMPOSITION

V OXY CLINE is a powder alkaline detergent containing a mix of compound donors of an active oxygen in alkaline environment. The high content of active substances causes a high coloring and oxidizing power, as well as an additional disinfecting action. V OXY CLINE pH solution 1% about 10.



 $\otimes$ 

### **CHARACTERISTICS**

V OXY CLINE is a powder detergent.



#### **APPLICATIONS**

V OXY CLINE removes soils typical of beverage industry equipment, like tanks, pipes, filling machines and drums.



#### **DIRECTIONS FOR USE**

After a proper pre-rinsing of the equipment with water, V OXY CLINE is employed in percentage of 1-2% according the soil's quantity. The washing solution must re-circulate within the circuit at 20-35° C for 20-40 minutes. It is necessary to rinse with fresh water until the complete removal of the detergent's residue.



## DETERGENTI



# **VOXY CLINE**

POWDER CHLORINE-FREE ALKALINE DETERGENT WITH OXIDING ACTIVITY

PACKAGING

25 kg bags.



 $\overline{\mathbb{N}}$ 

## LABORATORY CONTROL METHOD

100 mL solution added of a spatula's point of thiosulphate sodium are titrated with HCI 1N until the colour change of indicator phenolphthalein (from pink/red to colorless). % of V OXY CLINE = mL HCI 1N x 0,193

## STORAGE

Preserve V OXY CLINE in the original properly closed canister.

$\land$	

#### HAZARD

Based on the current European regulations the product is classified: hazardous (see MSDS).



#### **CORROSIVE ACTION**

V OXY CLINE does not attack steel, glass, enameled iron, PE, PVC, PP. It corrodes aluminium, zinc-plated iron, it oxidizes copper, brass and bronze. Preliminary compatibility trials are recommended on other surfaces.



**Enologica Vason S.p.A.** Via Nassar, 37 | 37029 S. Pietro in Cariano (VR) - Italy | Tel. +39 045 6859017 | Fax +39 045 7725188 info@vason.com | www.vason.com