DETERGENTI



 \otimes

V SANEX® FOAM

CHLORINATED LIQUID DETERGENT FOR FOAM APPLICATION IN THE FOOD INDUSTRY

COMPOSITION

V SANEX® FOAM is a caustic clear yellow liquid detergent based on sequestering agents, solvents, biodegradable surfactants and hypochlorite. The product is suitable for hard waters.

V SANEX® FOAM (sol. 10%) pH = 12-13

CHARACTERISTICS

V SANEX® FOAM attacks protein elements, therefore facilitating their removal. Due to its cleansing action, it is able to break down the colouring substance deposits. In the food industry, it can also be used to remove grease and encrusted mold or yeast.

(+)

₽

APPLICATIONS

V SANEX[®] FOAM is used in the bottling industry, meat or milk processing when it is necessary to combine a cleaning and sanitizing activity, this being facilitated by the active chlorine present in the product. Due to its characteristics, V SANEX[®] FOAM guarantees a prolonged contact time with the surfaces to be cleaned and sanitized.



DIRECTIONS FOR USE

A concentration of 2 to 5% at temperatures between 20 and 60°C is recommended, according to the nature of the dirt to be removed. To optimize the dosage and distribution of the product, it is recommended to use the systems proposed by JU.CLA.S. For special applications, consult our Technical Service.



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

DETERGENTI





CHLORINATED LIQUID DETERGENT FOR FOAM APPLICATION IN THE FOOD INDUSTRY

PACKAGING

25 kg drums.

ሸ

8

LABORATORY CONTROL METHOD

Sample	100 mL solution
Titrant	HCI 1 N
Indicator	Phenolphthalein and Sodium thiosulfate
Titrant factor	0,71
Calculation	mL of HCI consumed x 0,71 = % of V SANEX® FOAM



HAZARD Based on the current European regulations the product is classified: hazardous (see



CORROSIVE ACTION

MSDS).

V SANEX® FOAM corrodes galvanized iron, aluminium and their alloys. It oxidates copper, brass and bronze. It doesn't affect stainless steel, glass, enamelled iron, PE, PVC, PP, PS at the normal use concentrations.

On plastic wrappings of tanks, it is recommended to do some compatibility preliminary trials.



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