DETERGENTI



VCLOR

NEUTRAL CLO-ACTIV SANITIZER



COMPOSITION

V CLOR is a pink powder sanitizer, with a characteristic smell of chlorine. It is a phosphate, sodium hypochlorite and potassium permanganate mixture. It does not contain aromatic amines. Product's reaction is slightly alkaline.



CHARACTERISTICS

V CLOR solutions can destroy aggregated proteins. It removes the unpleasant smells and their causes. It can be used as sanitizer in presence of mold on the walls with absorbent plasters.



APPLICATIONS

V CLOR has a high solubility in water. Due to its composition it can be used everywhere. It has a medium resistance to hard water.

Due to the presence of a tracer, you can verify the decay of the sanitizer effect (it turns from pink to green).



DIRECTIONS FOR USE

The recommended concentration vary from 1,5 to 5,0% in cold water. It can be used by spraying, coupled with appropriate foaming. It can be recycled. For particular applications consult our Technical Service.



DETERGENTI



VCLOR

NEUTRAL CLO-ACTIV SANITIZER



PACKAGING

25 kg bags.



LABORATORY CONTROL METHOD

Dissolve 50 mL of solution with about 50 mL distilled water.

Add a spatulate of potassium hydride and 20 mL of a solution with 25% of sulfuric acid. It will come out a dark brown colour.

Titrate with sodium thiosulfate 0,1 N till complete disappearance of yellow color. Calculation: g/L of V CLOR = mL thiosulfate 0,1 N x 2.



STORAGE

Keep the product well sealed in the original packaging.



HAZARD

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



CORROSIVE ACTION

None.

