

Status: 1/24/2025

Orbin SEPT

Alkaline disinfectant foam cleaner with active chlorine



Properties

- Cleans and disinfects
- Dissolves fat and protein
- silicate-free

Listings

IHO listed

Application

Orbin SEPT is an alkaline foam cleaner with active chlorine that both cleans and disinfects. Orbin SEPT has been developed for cleaning in food processing companies such as the meat, fish and delicatessen industries. It safely and quickly removes grease aEffectiveness according to the IHO list (active ingredient active chlorine) on the surface with high exposure: Temperature / exposure time / concentration 10°C / 5 min. / 3.5 %

10°C / 15 min. / 3.0 % 20°C / 5 min. / 3.5 % 20°C / 15 min. / 3

Technical data

Density (20°C)	pH-value	Conductance (1%; 25°C)
1,15	12,1 ; 1 %	5,3 mS/cm

Titration

Prepare 10 ml application solution and destroy the chlorine with a spatula tip of thiosulphate. Titrate with 0.1 N hydrochloric acid against the indicator phenolphthalein.

Consumption (ml) x 0.43 = concentration in %

Biocide

Use biocide products with care. Always read the label and product information before use.

Notified according to national legislation for biocides under No. N-61146, N-61143. 100 g product contains 2.5 g active chlorine, released from sodium hypochlorite Maximum usability from manufacture: 3 months in the closed original container.

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.