

ProBio CL ERBIO-CL (DISINFECTANT)

Places where bacteriological pollution occurs such as bilge, wastewater, toilets.

Description

ProBio CL product is a disinfectant in waste/sewage water systems. It prevents microbiological formation, algae and bacteria formation where it is used, and prevents bad odors. It has been developed for use in bilge tanks, waste circuits, areas where bad odors occur such as toilets, etc., and in environments where mussels and algae formation are present, such as sea chests. It also kills bacteria during wiping floors in kitchens, corridors, cabins and toilets, and provides hygiene and a healthy environment.

Directions For Use/Applications & Dosage Rates General Cleaning

It is a very good disinfectant with its high chlorine content. Therefore, it is a very effective microbe killer and deodorizer. For wastewater circuits and bilge circuits, 250-500 ml per ton of wastewater is the dosage amount that will provide sufficient protection. If a certain amount is poured manually per day, the necessary hygiene is provided in the environment. Adding 150ml to the cleaning solution (an average of 15 liters of water) will provide the necessary hygiene and protection for floor and environment cleaning.

Disinfectant Cleaning Chemicals

Summary

- It is a very effective disinfectant; it prevents bad odors in the areas where it is used.
- It is extremely cost-effective and kills microbes that threaten human health.
- It can be applied on any surface.

A) Organic Properties

Physical State (20°C): Liquid

Color : Yellow

Odor : Smell of chlorine

B) Physical Properties

pH (concentrated) : 9.5-10.5

Explosion Limit : -

Flash point : No

Density : 1.08-1.18 g/cm³

Solubility : Completely soluble in water.

Storage Conditions

Packaging Type : 25-30-60-200-liter original plastic drums

Storage Period : 3 years

Approvals & Certificates



Product No : SP-KS-082