

Product Data

Sanite 128-F



Description

Sanite 128-F is a liquid concentrated disinfectant, cleaner and sanitizer. Sanite 128-F is designed for light to medium duty cleaning of all surface areas. Sanite 128-F is authorized for use in hospitals, nursing homes, industrial and commercial offices, restaurants, food processing plants and schools. Sanite 128F is on the EPA'S list of registered antimicrobial products for use against Novel Coronavirus Sars-CoV-2, the cause of COVID 19.

Special Feature

1. Sanite 128-F has been tested by A.O.A.C. use dilution test method and is effective against Pseudomonas, Salmonella, E. Coli and Staphylococcus and many other organisms. See the label for additional details.
2. Sanite 128-F when used according to label instructions is a highly effective disinfectant. Apply Sanite 128-F use solution with a clean mop, sponge, cloth, squeegee, mechanical scrubber or mechanical spray device.
3. Sanite 128-F under specific conditions is virucidal and fungicidal.
4. Sanite 128-F is effective in water up to 200ppm hardness even in the presence of 5% serum contamination.

Use Directions

Sanite 128-F should be used at 2 ounces per gallon as directed on label for disinfecting hard non-porous surfaces. For disinfecting, the treated surface must remain wet for 10 minutes. Precleaning of heavily soiled areas may require higher concentrations. Consult the product label for more specific directions. For sanitizing food contact surfaces Sanite 128-F may be used at ½ ounce per gallon of water. Treated surfaces must remain wet for one minute. Consult the label for additional information.

Typical Properties

Appearance	Clear, water-white liquid with sweet odor
Foam	Moderate
Solubility	Completely soluble in water
Specific Gravity	Approximate 8.5 lbs per gallon

Safety Information

Sanite 128-F is a moderately alkaline product. Avoid contact with skin or eyes. Avoid contamination of watercourses. Consult the Safety Data Sheet (SDS) and the label for complete safety information.

Wesmar Company, Inc.
EPA Registration #6836-140-10428