

VELOSAN

QUAT DISINFECTANT CLEANER FOR HARD SURFACES

Product Description

VELOSAN is a Quaternary ammonium compound, typically used in food processing and industrial areas to disinfect and clean hard surfaces. It is an effective one step sanitizer for non food contact surfaces and food contact surfaces where a rinse is not required. VELOSAN is also recommended for use in hatcheries, poultry and swine premises to disinfect and clean equipment or heavy duty vehicles, and other hard surfaces.

VELOSAN can be used to disinfect any hard surface, and is rated as effective for destruction of a wide range of viruses and pathogens, among them: Adenovirus Type 5, Hepatitis B & C, HIV 1, Influenza A, RSV, Avian Influenza virus and a wide range of Bacterial pathogens, and fungi. **With its efficacy on a wide range of viruses, it is expected to be effective for destruction of COVID19 if used at same concentration it is effective at against Adenovirus Type 5**

IF USING AS A DISINFECTANT ON VIRUS: Use approximately a 6.25 % solution or 62.5mls per 937.5mls of water minimum. Apply liberally to surfaces requiring disinfection - ensure total coverage. Allow surface to stay wetted a minimum 1 minute. Then Potable water rinse or wipe away. *VELOSAN can be left to dry in place if preferred.*

DIN# 02280825

Typical Directions for Use

For Food Disinfection: use 16ml/L of water. Allow to stand for 10 minutes. Then, water rinse well.

For Animal & feed Premises: use 16ml/L of water. A min. of 10 minutes of more before water rinse.

For Sanitizing Food surfaces: use 3ml/L of water. Treat surface for a min. of 60 seconds. No rinse.

For Sanitizing Non-Food surfaces: use 4ml/L of water for a min. of 60 second contact time. No rinse.

**KEEP OUT OF REACH OF CHILDREN
READ LABEL ON CONTAINER BEFORE USING**

Physical Properties

Appearance	clear liquid
Odour	mild
pH(100%)	12.5-13.5
Spec. Gravity	1.01
DIN number	02280825

Features

Non acid disinfectant
Hard water and organic soil tolerance
No phosphates
One step sanitization
No rinse sanitizing
Cleans, disinfects, and deodorizes at the same time
Has CFIA approval

Benefits

Effectively removes organic and oily soils
Saves labour
Can be used in food processing plants
Effective in Hard Water up to 400ppm in the presence of 5% serum contamination

Notes

Please refer to Material Safety Data Sheet or Product Label for disposal and handling procedures.

Disclaimer: The product information expressed above is only based on in house and practical field testing. Therefore, the parameters experienced in actual usage are beyond our control. Any recommendations are made without any warranty, either expressed or implied. Manufacturer's and Distributor's only obligation shall be to replace any defective product. Neither shall be liable for any loss, damage or injury, direct or consequential, arising from the use of this product.