UNIVERSAL DISINFECTANTS

EFFECTIVE • SAFE • LOW DOSAGE

OPTIMAL PRICE/QUALITY RATIO

VIROSAN

100 ml contains: QACs - 25 g, Glutaraldehyde - 11 g



VIROSAN MAX

THE MOST POWERFUL **DISINFECTANT**

100 ml contains: Glutaraldehyde - 25 g, QACs - 12.5 g



VIROSAN F

REASONABLE CHOICE FOR SUMMER SEASON

100 ml contains: Formaldehyde - 14.8 g, Glutaraldehyde - 10 g, QACs - 5 g



DESTROY ALL

viruses bacteria fungi











spores

VERSATILITY OF USE

toaming self-degradable togging spray













Produced by:

VIROSAN



Application by	Working concentration and volume for treatments
Spraying	0.1-0.5% agent solution in rate of 1 liter of working solution to the area of 4-12 m ²
Foaming	0.5% agent solution in rate of 1 liter of working solution to the area of 4-6 m ²
Fogging	0.75 L Virosan + 4 L water for 1000 m^3 of space volume
Filling disinfectant barriers	0.5% Virosan solution renew once a week, or add into disinfectant barriers as they dry

VIROSAN MAX



Application by	Working concentration and volume for treatments
Spraying	0.25-1% agent solution in rate of 1 liter of working solution to the area of 4-6 \mbox{m}^{2}
Foaming	0.25-0.5% agent solution in rate of 1 liter of working solution to the area of 4-6 \mbox{m}^{2}
Fogging	0.75 L Virosan + 4 L water for 1000 $\rm m^3$ of space volume
Filling disinfectant barriers	0.5-1% Virosan solution renew once a week, or add into disinfectant barriers as they dry

VIROSAN F



Application by	Working concentration and volume for treatments
Spraying	0.25-1% agent solution in rate of 0.1-1.2 liter of working solution/m ²
Foaming	
Filling disinfectant barriers	0.25-1% Virosan solution renew once a week, or add into disinfectant barriers as they dry

Preventive disinfection - 0.25 L/m^2 Forsed disinfection - 0.5 L/m^2 Forced disinfection in case of especially dangerous diseases outbreaks - 1 L/m^2

Produced by: