



CHLOROGLOSS SANITIZER

DESCRIPTION

ChloroGlass Sanitizer is an EPA registered biocide with an active ingredient of trichloromelamine. This specialty formulated powder is effective in many antimicrobial applications. Its main uses are as a food contact surface sanitizer and as a no rinse 3rd sink sanitizer in bars and restaurants. It has been used also in institutional settings such as daycare/ childcare centers and in schools. The powder is dissolved in water to give an effective sanitizing solution between 100-200ppm.

CHEMICAL AND PHYSICAL PROPERTIES

Appearance:	White to cream colored powder
Typical Analysis:	17.2% -20.2% trichloromelamine
Application Activity	100ppm-200ppm available chlorine
Stability:	Stable under normal conditions for 1 year

APPLICATIONS

- 3rd sink no rinse sanitizer
- Food Contact surface sanitizer
- Hard surface sanitizer

PACKAGING AND SHIPPING

- Chloroglass is shipped in UN approved fiber drums or in premade packets for easy use
- Typical Package Sizes: Box of 100 packets 1/8 or 1/4 oz sizes
22lb, 55, or 250lb drums
- Chloroglass is shipped as a Class 8 Corrosive Solid, Acidic, Organic UN3261

For further information on product safety please consult the product MSDS or product label.

