GERMINATOR DISINFECTANT GEL



TECHNICAL INFORMATION GUIDE

DEFINITION: A gel hand sanitizer..

COMPOSITION: Ethyl alcohol, 2,4,4-trichloro-2 hydroidenileter (Triclosan)

FEATURES: A antimicrobial sanitizing gel that evaporates quickly and leaves hands feeling soft and smooth. **Germinator** is an alcohol based gel used to sanitize hands. Provides both germicidal and broad spectrum sanitation. It is hypo-allergenic and non-toxic.

INSTRUCTIONS: Germinator should be generously applied to hands and rubbed for a few seconds to kill

germs.

PACKAGING: 3.5 liters (.925 gallon), 19 liters (5.01 gallons) & 200 liters (52.83 gallons). Use Germinator in every room of the home or office to eliminate germs and keep a healthier environment.

PROPERTIES

Physical State Gel
Color Colorless

Fragrance Mint, Cinnamon, Floral & Spearmint

PH 4.5 ± 6 Solubility in WaterLimitedRinse100%ViscosityGel

Density 0.8866+200g/ml

Toxic Classification No **Phenol Coefficient** N.A.

Protective Equipment Not Required

Boiling Point78Ross Miles FoamingN.A.Shelf Life1 yearChemical ReactionNoEffects to packagingNonePhysical SeparationNoStabilityNone

STORE IN A COOL AREA & KEEP AWAY FROM FIRE

Biodegradable

For more information visit our website at: www.technogreen.us