



GERMEX

Technical Data

Disinfectant - Dual Phenolic / Alcohol

DESCRIPTION:	Pink liquid, pleasant alcohol like fragrance
USED FOR:	Germex is a deodorizing phenolic based disinfectant a for use in food processing establishments, health care, hospitals, schools, institutions, commercial buildings, transport trucks, farm buildings and industrial plants. It acts quickly on germ laden surfaces. It is effective on machinery, equipment, walls, ceilings, floors, doors, air handling systems, etc. It is also used on toilet seats, telephones, wash basins, refuse cans, urinals, office equipment, laundry chutes, after the surface has been properly cleaned. GERMEX is a hospital disinfectant for such surfaces as: Metal beds and springs, linen carts, wheel chairs, dressing carts, hampers, air ducts and clean-up carts. GERMEX also controls athlete's foot.
ADVANTAGES:	Highly concetrated disinfectant. Ready to use, fast acting. Multiple applications. Dual phenolic-alcohol formulary. Wide spectrum mnicrobial disinfection.
CONTAINS:	Ortho-phenylphenol 0.10 % P-tert-amylphenol 0.05% Isopropanol 53.41% Inert Ingredients 46.44 %
DIRECTIONS:	Fogging: Using an atomizing sprayer, spray GERMEX upward towards the ceiling until a light fog envelopes the entire area. Repeat application to prevailing conditions. Use as received, do not dilute. Allow 2 hours before re-entering the room. Hard Surface: Best results are achived if soils and organic materials are first cleaned from suraces witha good detergent and followed by a potable water rinse. Spray, wipe, or mop Germex onto hard surfaces. Food Surfaces: Should be cleaned with potable water following a Germex application prior to use.
APPROVALS:	DIN 503851 (Health Canada registration) CFIA - registered federal food processing establishments
NOTE:	Read label before using. Follow label instructions. Avoid contamination of food in application and storage of product.

Package Size: (code) 210 L 114716 20 L 114711

Kem Canada Mfg.,
1875 Drew Road, Mississauga, Ontario L5S 1J5
905-456-9444