SANITAL

GERMINOL H

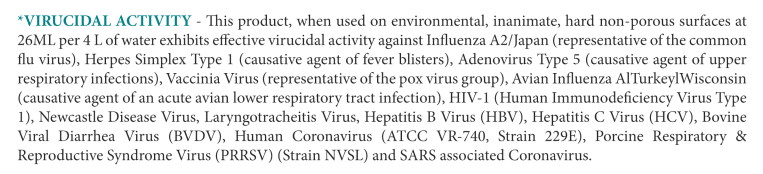
HOSPITAL & INSTITUTIONAL DISINFECTANT SOLUTION

SALES SHEET

Hospitals, nursing homes, medical and dental offices and clinics, physician offices, operating rooms, isolation wards, and medical research facilities x Patient care rooms and facilities, recovery, anesthesia, emergency rooms, X-ray cat labs, newborn nurseries, orthopedics, whirlpools, respiratory therapy x EMS & fire facilities x Day care centers and nurseries, sick rooms x Acute care institutions, alternate care institutions, home healthcare institutions x Life care retirement communities.

DISINFECTION - To disinfect inanimate, hard non-porous surfaces apply use-solution with mop, cloth, sponge, low pressure coarse sprayer or hand pump trigger sprayer so as to wet all surfaces thoroughly. Allow to remain wet for 10 minutes, and then remove excess liquid. For heavily soiled areas, a pre-cleaning step is required. Prepare a fresh solution for each use. Surfaces which may contact food must be rinsed thoroughly with potable water after use. For low pressure coarse sprayer and hand pump trigger sprayer applications, spray 6-8 inches from the surface; rub with brush, sponge or cloth. Do not breathe spray

Application	Dilution	PPM
General Disinfection	26ML /4L of water	500 PPM
Food contact surface Sanitation	10.4ML to 20.8/4L of water	200-400PPM
Heavy duty cleaning & disinfection	56 ML/4L of water	1000PPM



Health Canada Authorization:

Germinol H DIN # 02496712 IS EFFECTIVE AGAINST Poliovirus type 1 (ATCC VR-1562 Chat strain), Human Adenovirus type 5 (ATCC VR-5, ATCC VR-1516), Bovine Parvovirus (ATCC VR-767) or Canine Parvovirus (ATCC VR-2017), Ebola Virus. Therefore GERMNOL H would be expected to inactivate the Covid 19 (human Corona Virus)











GERMINOL H