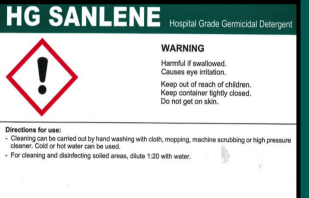


HG SANLENE (HOSPITAL GRADE GERMICIDAL DETERGENT)





Hospital Grade Germicidal Detergent









@NURA

HG SANLENE (HOSPITAL GRADE GERMI-**CIDAL DETERGENT)**

Product Description

Specially formulated for use in hospitals, HG SANLENE passes the modified elsey-Sykes Capacity Test Option for Hospital Grade Disinfectant under dirty conditions. New generation quaternary-based detergent system provides strong disinfecting properties, making HG SANLENE an excellent gen-

Special Features

Passes Modified Kelsey-Sykes Capacity Test Option bacterial analysis test at 1:20 dilution using Eschericha Coli NCTC 8196, Staphylococcus Aureus NCTC 4163, Proteus Vugaris NCTC 4635 and Pseudomonos Aeruginosa NCTC 6749 at inoculum size not less than 2 X 108 cells/ml.

Directions of Use

Cleaning can be carried out by hand washing with cloth, mopping, machine scrubbing or high pressure cleaner. Cold or hot water can be used.

eral purpose cleaner for areas where disinfection is of utmost importance.

Areas of Use

HG SANLENE is ideal for regular cleaning of floors, walls, toilet, shower and kitchen surfaces not just in hospitals but also in other public areas such as schools and offices.

For cleaning and disinfecting soiled are-• as, dilute 1:20 with water.

Precautions

As with most chemical products, avoid ingestion and eye contact. Wash hands thoroughly after use.

@nuramalaysia





SANIFECT (HIGH LEVEL DISINFECTANT)



SANIFECT High Level Disinfectant

Product Description

SANIFECT is based on a new technology that kills viruses and bacteria but yet is non-toxic, alcohol free and neutral pH, making it safe for a wide range of applications methods including fogging. SANIFECT contains pH modifiers that neutralize ionic bonds of protein envelopes that hold hard-to-kill viruses together; and plant oil extract molecules that then penetrate to destroy the nucleic acid and dissolve the virus in seconds. This breakthrough technology is the result of years of research funded by the British Government.

- Alcohol and solvent free, ideal for fogging buildings.
- Non-toxic, safe to use even around patients.
- Kill List (at 1:10 dilution with water)

<u>Viruses</u>

HIV, Caliciviruses (for Norovirus, Norwalk virus), Hepatitis B virus, Adenovirus, Herpes virus Type 1 & 2, Influenza virus Type A, Vaccinia virus, Feline Leukaemia viruses, Respiratory Syncytial virus, Rubella virus and **coronaviruses** such as Infectious Bronchitis virus

Bacteria (as tested under EN1276) Staphylococcus Aureus, E. Coli, Pseudomonas Aeruginosa, Enterococcus, Enterobacter Aerogenes & Cloacae, Salmonella Typhimurium, Proteus Mirabilis & Vulgar-

Areas of Use

SANIFECT High Level Disinfectant is ideal for disinfecting floors, walls, table-tops, door handles, hand railings, lift button panels, plant and kitchen equipment, toilets and all hard surfaces in homes, hotels, hospitals, train stations, offices, schools, factories and all private and public areas.

is, Chlamydia Psittaci.

Yeast and Fungi Canadida Slbicans, Aspergillus Niger.

Directions of Use

Dilute 1:10 with water for proven disinfection results plus complete user safety.

Precautions

As with most chemical products, avoid ingestion and eye contact.





DISINFECTING AND SANITIZING SERVICES



To help maintain a clean and healthy environment, ensuring a safer place for living and working.

SANIFECT (High Level Disinfectant)

Non-toxic and alcohol free, with plant oil based ingredient that penetrates ionbonded virus envelope, allowing them to be easily killed. Ideal for disinfecting hard surfaces such as table tops, hand rails, door knobs etc. and safe even for misting and fogging.

RECOMMENDED

 citions for use:
 3. Enc.

 the 1:0 with water for proven disinfection results plus
 8. Enc.

 pipe user addity.
 9. Enc.

 pipe user addity.
 6. Dispipe user addity.

 ref
 1.0 with sprayer, cloth, for proven disinfection results plus

 reg
 6. Dispipe user addity.

 reg
 6. Eog.

 reg
 6. Eog.

 reg
 7. Atta dispipe and safety precautions reg

 reg
 rece shorther thating auch as fabric from nom

 Enclose room as much as possible and stop all mechanical ventiliation
 Ensure room is completely vacated during fogging process
 User abudi waar probactive mask and clothing while fogging and unit fog dispense.
 Fogging abudi continue until moisture starts to form or walks and other untraces
 After fog dispense, leave to dry or wipe off using dot or disposable paper

@NURA

High Level Disinfectant

Steam Cleaning & Vacuum : A powerful combo with UV-C rays

















- Wiping with High Level Disinfectant SANIFECT.
- Mist-Spraying with High Level Disinfectant SANIFECT.
- Using a unique Steam & Vacuum machine with UV C rays to sterilize air & surfaces. We provide you with an efficient cleaning suction and washing in 1 process – using steam temperature between 140 to 160 degrees Celsius (max is 170 deg C), **combined with a vacuum system** & with UV-C rays to kill germs up to 99.9%.

@nuramalaysia

Recommended frequency is subject to traffic & environment. | Treatment Certificate / Report available | Terms and conditions apply



