

Usages

- ◆ Use as a solution to surfaces. Wipe the surfaces and let it dry
- ◆ Use as a non-acid cleaner/disinfectant in toilet bowls and urinals
- ◆ Use to clean and disinfect shower rooms and other large & open areas
- ◆ Kills & controls mold, mildew and fungi (in 5% soil load)

Usage Guidelines

Area of Usage	Quantity
Non-critical area	2 ml in 1 litre of water
Critical area	4 ml in 1 litre of water
Fogging	10 ml in 1 litre of water (1% v/v solution)
Laundromat purpose	100 ml in 50 litres of water
Suggested dilution ratio	1 litre in 256 litres of water

Single Step Broad Spectrum Disinfectant of Choice in...

ICU	Dialysis Unit	Blood Bank
SICU	Operation Theatre	Microbiology Lab
ICCU	Endoscopy	Emergency Ward
NICU	Cath Lab	Dental Clinic

Other Areas of Application

Hospital / School / Communities / Factories / Enterprises & Institutions
 Club / Exhibitions / Construction sites / Supermarkets / Shopping malls
 Stations / Airports / Banks / Hotels



Disinfectant Solution
for Surface Cleaning
& Environment

GnD-256+

**SINGLE STEP PRIME VALUE
DISINFECTANT**



HOSPID

(A Divn. of Nanz Med Science Pharma)



Nanz Medscience Pharma (P) Ltd.
A Unit of Medscience Canada Inc.

For more Information Please visit us at : www.nanzpharma.com
 Customer Care No. : 011-45558090 Email : hospaid@nanzpharma.com

GnD-256+

Didecyl Dimethyl Ammonium Chloride 8.70% w/v
N-Alkyl Dimethyl Benzyl Ammonium Chloride 8.19% w/v

Inert Ingredients 83.11%
With emulsifier, stabilizer, water softener and pleasant fragrance

Bactericidal

Virucidal

Cleaner

Disinfectant

Mildewstat

Fungicidal

Sporicide

Deodorizer

ALDEHYDE
FREE



Why GnD-256+?

GnD-256+ is a high level broad spectrum, single step, neutral pH and hard surface disinfectant. Primarily developed for usage in healthcare industry such as hospitals, nursing homes, laboratories, diagnostic labs, dental clinics and pharma units.

GnD-256+ is specially formulated for surface disinfection of walls, floors, hospital beds, tables, chairs, trolleys, stretcher trolleys, furnitures, patient care items, O.T., etc.

With direct use the product delivers effective biocidal action against bacteria, fungi, mycobacteria, viruses and spores on hard & porous surfaces.

D-256+ effectively kills and controls the growth of mold and mildew along with the odor caused by them, when applied directly to hard and non porous surfaces.

Salient Features

- ◆ Kill viruses, bacteria & fungi within 10 minutes
- ◆ Safe for materials like flooring, metals, glass & furniture
- ◆ Non staining, Non-Irritating & Non corrosive
- ◆ Non hazardous
- ◆ Useful for laundromat purpose
- ◆ **Biodegradability Certified***

Suitable for Fogging

Packing: **200 ml** | **1 Litre** | **5 Litre**

Shelf Life 3 Years (packed)
12 Months (diluted solution)

A single-step, quaternary disinfectant cleaner and deodorant for cleaning and disinfecting hard surfaces (EPA approved formulation)

Broad Spectrum Activity

- ◆ Kills microorganisms including HIV-1, VRE, MRSA, GRSA, MRSE, VISA, PRSP, Herpes Simplex Types 1&2, Influenza type A2, Adenovirus type-2, Rotavirus etc.

No Rinse Formula

- ◆ Neutral solution ensures non-dullness & softening of floor finishes

Odor Control

- ◆ Eliminates odor causing bacteria & acts as a odor counteractant

For Use As A Single-Step Cleaner/Disinfectant

- ◆ Apply solution to hard & nonporous surfaces. For disinfection, all surfaces must remain wet for 10 minutes. Rinse not required unless floors are to be coated with finish

Comparative Cost-Efficiency

Comparative Parameters	Brand-I Each 100g contains 1.6 Dihydroxy, 2-5 Dioxahexane (11.2g) (Chemically bound Formaldehyde) Glutaraldehyde (5g) Benzalkonium Chloride (5g) Alkyl Urea Derivative (3g)	Brand-II Each 100g contains Glutaraldehyde 5.0g, Dimethanol 14.1g	GnD-256+ 5th Generation Quaternary Disinfectant
Critical area dilution	10 ml	10 ml	4 ml
Diluted sol. prepared from 1Ltr. pack	100 litre	100 Litre	250 Litre
Per litre diluted solution cost	Rs. 13	Rs. 12.20	Rs. 4.80
Cost-Economy	3 times costly (Approx)	3 times costly (Approx)	2.7 times Economical

Highly concentrated Quaternary formula provides excellent single-step disinfection & is cost effective