



J. N. CHEMICALS

ENVASEPTIC

NOVEL SURFACE & ENVIRONMENTAL DISINFECTANT

Broad-spectrum of microbicidal action
(Candida albicans, Gangrene, Hepatitis, Ps. aeruginosa, Titanus, Tuberculosis, Aids)

Eliminates conventional overnight fumigation

Prolonged residual action

Disinfects O.T. within 1 hour

**Cleanses all types of surfaces thoroughly-
Maintains lowest microbial count**

**Acts fast, renders the work place totally
sterile within 30-60 minutes**

**No eyes skin irritation hence manual
fumigation is possible**

**Possible to fumigate the O.T. in between
operations**

Non-staining & no corrosion effect

Pleasant odour

Economical





ENVASEPTIC

NOVEL SURFACE & ENVIRONMENTAL DISINFECTANT



DILUTION CHART

To disinfect 1000 cub. Feet or 28 cub. meters of Area (Depends upon the surface to be sprayed or moped)	Usage and method
20 ml. Envaseptic into 4 litres of water. (At 0.5% dilution) everyday use	For non-critical areas like Corridors, O.P.D.S., wards, laboratories, mobile dispensaries, mortuary, vans, clinics. Also for emergency disinfection i.e. in between procedures, operations, or infected cases. wash or mop all the surfaces and floors with dilute solution. Allow 30 minutes contact time.
40 ml. Envaseptic into 4 litres of water. (At 1% dilution) alternate day use	For O.T., ICU, ICCU etc. Mop or spray manually or with O.T. Care machine. Allow 30 - 60 minutes contact time.
80 ml. Envaseptic into 4 litres of water. (At 2% dilution) weekly use	For Critical areas like ICCU, ICU, O.T., AKD, NEONATAL WARD, BURNS WARD, STERILE SECTIONS OF PHARMACEUTICAL MFG. Put dilute solution in O.T. care machine or in fogger close the room and allow to dry or spray diluted solution manually with sprayer, close the room and allow to dry. Allow 30-60 minutes contact time.

COMPOSITION:

Each 100 gm. contains :	
1, 6-Dihydroxy, 2, 5-diohexane (Chemically bound Formaldehyde)	11.2 gm.
Glutaraldehyde U.S.P. (Equivalent to Glutaraldehyde)	10.0 gm. 5.0 gm.
Benzalkonium Chloride Soln. I.P. (Equivalent to Benzalkonium Chloride)	10.0 gm. 5.0 gm.
Alkyl urea derivatives	3.0 gm.
Base Aqueous	Q.S.

CAUTION :

Put off air conditioners and fans of Operation Theatre when O.T. Care Machine or foggers is on. Do not ventilate air conditioned rooms immediately after disinfection. Avoid direct contact with concentrated solution. Keep away from children.



Manufactured in India by:

J. N. CHEMICALS

C-1/8 G.I.D.C. industrial Estate, Phase-I,
Vatva, Ahmedabad - 382 445, Gujarat, (India)

E-mail: jnchemicals@hotmail.com

Website: www.jnchemicals.co.in

