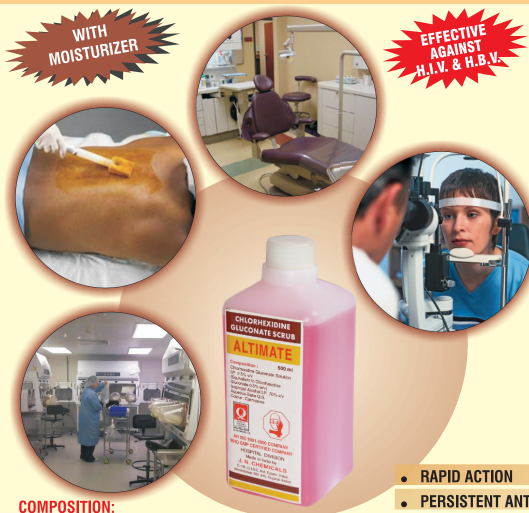


ALTIMATE

FOR RAPID HAND ANTISEPSIS BETWEEN PROCEDURES



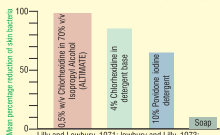
2.5% v/v

0.5% w/v

70%

Q.S.

Disinfection with alcoholic Chlorhexidine (ALTIMATE)



Lilly and Lowbury, 1071; lowbury and Lilly, 1973; lowbury et al., 1974; Lilly et al., 1979

IDEAL FOR"

Pre-operative skin preparation
Dental clinics
Ophthalmic O.P.D.
Burns ward
Pathology Laboratories
Sterile Pharmaceutical mfg. Dept.

DIRECTION FOR USE

USE UNDILUTED

For rapid Hand Antisepsis:

Dispense sufficient ALTIMATE hand rub to wet hands and finger nails, Rub vigorously over all surfaces.

For Skin Antisepsis

Dispense sufficient ALTIMATE hand rub to wet the area to be treated. Rub vigorously over all surfaces untill dry

- PERSISTENT ANTIBACTERIAL ACTION ON SKIN
- PREVENTS COLONIZATION WITH HOSPITAL PATHOGEN
- REDUCE LEVEL OF CONTAMINANTS ACQUIRED BETWEEN HAND WASHES
- NO SORENESS, NO DRYNESS MAINTAINS WATER LEVEL
- REDUCE TOTAL SKIN FLORA (98%) I.E. "TRANSIENTS" AND "RESIDENTS" BACTERIA
- WITH EMOLLIENTS & MOISTURIZER

Chlorhexidine
Gluconate Solution I.P.
Equivalent to Chlorhexidine Gluconate
Isopropyl Alcohol I.P.
Aqueous Base
Colour: Carmoisine

Store below 25 $^{\circ}$ C, protect from light.

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





HANDICIDE

ALCOHOLIC RUB-ON HAND DISINFECTANT WITH EMOLLIENTS & MOISTURIZER

| BACTERICIDAL | FUNGICIDAL | VIRUCIDAL |

MULTIPLE-IDEAL-QUICK HAND ANTISEPTIC FOR:

Operation Theatres, I.C.C.U, Burns wards, Premature baby units, Dental clinics, Surgical & Gynac wards, Sterile manufacturing areas, Pathology Labs.

COMPOSITION:

Each 100 gm contains:

N-Propanol 50 gm Iso-Propanol 20 gm Benzalkonium Chloride 0.5 gm Purified Water Q.S.

DIRECTION FOR USE:

Approx. Qty.
 Hand disinfection (routine)
 Hand disinfection
 prior to surgery
 Approx. Qty.
 3 ml.
 30 seconds
 3 to 5
 minutes

HANDICIDE ENSURES:

- -Rapid onset of action
- -Complete asepsis
- -Complete protection even in case of gloves perforation
- -No adverse effect on skin with frequent use
- -Cosmetic appeal

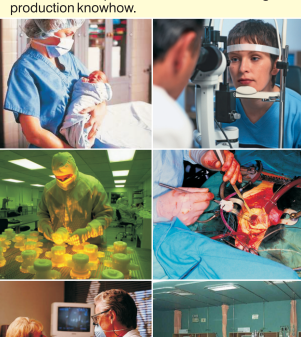
minutes total contact time. HANDICIDE offers complete asepsis within 30 sec. "From observation it is evident that HANDICIDE produces complete bactericidal activity with the

SURGICAL HAND DISINFECTION:

exposure time of 30 sec. to 1 minute."

• HANDICIDE is product of advanced indigenous

Repeat above process 3 time up to elbows allowing 5







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.inchemicals.co.in

