

CITALON

ANTISEPTIC FOR HOSPITAL USE COULDN'T HAVE BEEN BETTER







DANDRUFF

Q.S.





PERSONAL HYGIENE



HOUSEHOLD

CITALON is the eminent brand which contains most active broad spectrum bactericidal Chlorhexidine Gluconate & Cetrimide which are accepted internationally,

Composition:

Chlorhexidine Gluconate solution I.P.

Equivalent to Chlorhexidine Gluconate

0.3% w/v

Cetrimide I.P.

Isopropyl Alcohol

Colour: Tartrazine

Manufactured in India by:

Aqueous Base

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

Recommended dilutions:

1:20 Aqueous Dilute For casualty midwifery etc For General Antiseptic purposes: e.g. Preliminary treatment of 50 ml. CITALON with e.g. Washing hospital equipment, wounds bathing of abscesses disinfection of soiled linen, water to make 1 litre masks, handkerchiefs etc. rinsing of Prolonged storage of sterile Hands instruments clinical thermometers. Pre-operative scrub of hands Disinfection of used instruments, 1:40 Aqueous Dilute 25 ml. CITALON with bed pans, sputum mugs and toilets, ward furniture, swabbing water to make 1 litre of floor. Catheters, drainage tubing etc. 1:6 Aqueous Dilute Cleansing and disinfection of 150 ml. CITALON with (cleansing only prior to dirty wounds sterilization) water to make 1 litre

> 1:6 In Spirit Dilute 150 ml. CITALON with alcohol to make 1 litre

Emergency disinfection (1-2 minutes) of clinical thermometers.

1:100 Dilute 10 ml. CITALON with water to make 1 litre

Final soak for infant's napkins etc.

After sterilising the solution Prolonged immersion of rubber tubing not recommended Sodium Nitrite may be added to the solution to prevent rusting (4gm per litre)



ANTISEPTIC FOR HOSPITAL USE COULDN'T HAVE BEEN BETTER







DANDRUFF





PERSONAL HYGIENE



HOUSEHOLD

CITOL is the eminent brand which contains most active broad spectrum bactericidal Chlorhexidine Gluconate & Cetrimide which are accepted internationally,

Composition:

Chlorhexidine Gluconate solution I.P. 1.5% V/V 7.5% w/v St. Cetrimide (40%) B.P. Colour: Tartrazine

Q.S. Aqueous Base

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: inchemicals@hotmail.com Website: www.jnchemicals.co.in

Recommended dilutions:

For casualty midwifery etc e.g. Preliminary treatment of wounds bathing of abscesses rinsing of

Hands

1:20 Aqueous Dilute 50 ml. CITOL with water to make 1 litre For General Antiseptic purposes: e.g. Washing hospital equipment, disinfection of soiled linen, masks, handkerchiefs etc. Prolonged storage of sterile instruments clinical thermometers.

Pre-operative scrub of hands

1:40 Aqueous Dilute 25 ml. CITOL with water to make 1 litre Disinfection of used instruments, bed pans, sputum mugs and toilets, ward furniture, swabbing of floor.

Cleansing and disinfection of dirty wounds

1:6 Aqueous Dilute 150 ml. CITOL with water to make 1 litre Catheters, drainage tubing etc. (cleansing only prior to sterilization)

1:6 In Spirit Dilute 150 ml. CITOL with alcohol to make 1 litre

Emergency disinfection (1-2 minutes) of clinical thermometers.

1:100 Dilute 10 ml. CITOL with water to make 1 litre

Final soak for infant's napkins etc.

After sterilising the solution Prolonged immersion of rubber tubing not recommended Sodium Nitrite may be added to the solution to prevent rusting (4gm per litre)