

## HEXCITA

### **HOSPITAL CONCENTRATE**

Hexcita is the eminent brand which contains most active broad spectrum bactericidal chlorhexidine gluconate & cetrimide which are accepted internationally

HEXCITA excellent in cleansing, sterilizing & disinfection of instruments skin disinfections etc. HEXCITA does not stain or discolour the skin

HEXCITA having greater bactericidal activity against gram-positive and gram-negative bacteria.

- Excellent Cleansing property
- Rapid action
- Persistence of action
- Effective in presence of organ matter



### **Composition:**

Chlorhexidine Gluconate Solution I.P.	7.5 % v/v
Equivalent to Chlorhexidine Gluconate	1.5 % w/v
Cetrimide I.P	15.0 % w/v
Isopropyl Alcohol	8.0 % v/v
Colour: Tartrazine	
Aqueous Base	Q.S.

### RECOMMENDED DILLITION CHART

HEOOMMENDED DIEGITON OHAITI				
	General antiseptic purpose disinfecting hospital equipment, sterilization instruments disinfection (immerse for 30 minutes )	HEXCITA 1 IN 200	5 ml & made upto one litre.	
	Swabbing in obstetrics, disinfecting wound & burns storage of clinical thermometers.	HEXCITA 1 IN 100	10 ml & made upto one litre.	
	Cleaning & disinfecting wounds & burns cleaning catheters & rubber appliances prior to sterilization	HEXCITA APPROXIMATE 1 IN 30	15 ml & made upto one litre.	
	Pre-operative skin preparation, emergency disinfection of instruments (immerse for 2 minutes) disinfecting clinical	HEXCITA APPROXIMATE 1 IN 30 IN 70% ALCOHOL	15 ml with 100 ml water & made upto 500 ml with alcohol	

**MOST IDEAL & TIME TESTED ANTISEPTIC FOR HOSPITAL USE** 

thermometers



# LIQUID ANTISEPTIC

## **HOSPITAL CONCENTRATE**

### **Composition:**

Chlorhexidine Gluconate Solution I.P. 7.5 % v/v Equivalent to Chlorhexidine Gluconate 1.5 % w/v Cetrimide I.P 15.0 % w/v

Colour: Tartrazine

Aqueous Base Q.S.





Sodium Nitrite may be added to the solution to prevent rusting (4gm per litre)



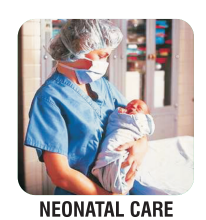
**DOCTOR'S CARE** 



**SURGICAL INSTRUMENT** 



**GENERAL SOAK** 



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