DISINFECTANT RANGE



Hand Cleaners

Stericlean-M

Hand disinfectant gel effective against bacteria incl. Tubercule Bacillus, Fungi, Viruses COMPOSITION :

Each 100 gms contains : 1-propanol BP : 30 gm (30 % w/w) 2-propanol BP : 45 gm (45 % w/w)

Macetronium

Ethyl Sulphate: 0.2 gm (ethyl-hexadecyl-dimethyl àmmonium-ethylsulphate)

Excipients

q.s.



Sodium Hypochlorite Solution USP



- Powerful Disinfectant
- Deodorizing Agent
- Bleaching Agent
- Oxidizing Agent
- Useful for sanitation

COMPOSITION:

By Weight of Sodium Hypochlorite USP Not Less Than 4% & Not More Than 6% Liquid Base



Surface & Environment Disinfectant Concentrate 500 ml



Composition:
100gm of Solution contains:
1,6 Dihydroxy 2,5-Dioxyhaxane
(Chemically bound formaldehyde)
Glutaraldehyde USP
Benzalkonium chloride USP
Alkyl urea derivatives 11.2 gm 5 gm 5 gm 3 gm q.s. Excipients



Isopropyl Rubbing Alcohol USP



ALDEHYDE FREE Surface and Equipment Disinfectant COMPOSITION:

Isopropyl Alcohol USP Benzalkonium Chloride USP 0.025% v/v

(As Preservative)

Purified Water

70% v/v



Instrument Disinfectant Concentrate



COMPOSITION :

Each 100 gm contains Glutaraldehyde

7.0 gm

Glutaraldehyde USP 14 %)
1,6 Dihydroxy - 2,5 Diohexane 8
(Chemically Bound Formaldehyde)
Polymethyl Urea Derivatives 17 8.2 gm

17.6 gm

DISINFECTANT RANGE



Benzalkonium Chloride Solution USP



Ideal For Pathology Lab

Benzalkonium Chloride Solution USP

4.5 % w/v

Excipients q. s. Colour: Tartrazine yellow And Alizarin

Cyanine Green F.



2-propanol & Chlorhexidine Gluconate solution

SEPTSOFT-P

FOR TOTAL DISINFECTION WITHOUT **SOAP AND WATER**

COMPOSITION: 2-Propanol BP

70 %v/v

2-Propanol BP // %V/V Chlorhexidine Gluconate Solution BP 2.5 %v/v (Eq. to 0.5%w/v Chlorhexidine Gluconate) Aqueous Base q.s. Colour: Brilliant Blue(FCF Supra)



Povidone Iodine Solution BP

Wetadine-5

Topical Antiseptic Microbicidal solution Helps Prevent infection in cuts, Scrapes, Burns and minor skin wounds A primary Hospital Antiseptic

COMPOSITION:

Povidone Iodine USP (Available iodine 5 %) 5 % w/v

Liquid base

q.s.



Povidone Iodine Solution BP

Wetadine-7.5

Topical Antiseptic Microbicidal solution Helps Prevent infection in cuts, Scrapes, Burns and minor skin wounds A primary Hospital Antiseptic

COMPOSITION:

Povidone Iodine USP 7.5 % w/v

(Available iodine 0.75 %)

Liquid base

q.s.



Povidone Iodine Solution BP 10 %

Wetadine-10

Topical Antiseptic Microbicidal solution Helps Prevent infection in cuts, Scrapes, Burns and minor skin wounds A primary Hospital Antiseptic

COMPOSITION:

Povidone Iodine USP (Available iodine Aqueous base

10 % w/v) q.s.

10 % w/v

DISINFECTANT RANGE



Povidone Iodine Cleansing Solution USP

Wetadine Scrub

With Skin friendly pH and moisturiser for frequent use

COMPOSITION

Povidone Iodine USP 7.5% W/V (0.75 % W/V Available lodine) Aqueous Base



Glutaral Disinfectant Solution USP

Gludex-2

Glutaraldehyde Solution USP eq. to Glutaraldehyde 4% W/V 2% W/V Aqueous Base q. s.



Chlorhexidine Gluconate Solution BP 20 % v/v

Seption Scrub

COMPOSITION : Chlorhexidine Gluconate Solution BP20 % V/V. 4 % W/V. Eq. to Chlorhexidine Gluconate



HYDROGEN PEROXIDE SOLUTION BP 6% V/V



COMPOSITION:

Each ml Contains:

Hydrogen Peroxide Solution BP 6% v/v Excipients q. s.



Strong Antiseptic Solution



COMPOSITION: Chlorhexidine gluconate Solution BP Cetrimide Solution BP equv. to Cetrimide BP Aqueous base

1.5 % v/v, 3.0 % w/v, q. s.