







Cororid® Prep-XDN.

Surgical Skin Antisepsis (Skin prepping)



Chlorhexidine Gluconate IP 10% v/v and Isopropyl Alcohol IP 70% v/v

Composition:

Each 100 ml contains:

Chlorhexidine Gluconate IP 10% v/v (equivalent to Chlorhexidine Gluconate 2% w/v) Isopropyl Alcohol IP 70% v/v

#IP stands for Indian Pharmacopoeia

Product Properties:

- WHO recommended formulation for surgical site skin preparation
- Fortified with Indian Pharmacopoeia grade Chlorhexidine gluconate
 & Isopropyl alcohol (≥ 99.8% purity)
- Developed for hospital and professional use
- · Effective against bacteria, fungi and viruses
- Broad spectrum, fast acting

Applications:

For pre-surgical and post-surgical skin antisepsis.

Direction for Use:

Use undiluted. Apply directly to skin. Swab skin to visibly wet area to be treated. Leave Cororid Prep-XDN for minimum 2 minutes on the skin and allow it to dry. Do not apply on broken skin or mucus membranes. Do not use on neonats.

Precautions & Contraindications:

Always read the label and use only as directed

- For external use only. Do not swallow
- Flammable. Keep away from fire or flame
- · Keep out of reach of children
- Avoid contact with eyes. In case of eye contact, immediately flush with water
- Discontinue use if skin irritation or redness develops
- Avoid contact with the brain, meninges, eyes and middle ear.
 Should not contact with mucosa
- Do not mix with detergents and other chemicals
- · Do not use after the expiry date
- Contraindicated in case of known hypersensitivity to Chlorhexidine Gluconate and alcohol

Packing:

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	100 ml	100 Bottles / Carton
	500 ml	20 Bottles / Carton

Knowledge:

- WHO guidelines for safe surgery. World Health Organisation. 2009. Gawande A, Weiser T, Berry W, Haynes A, Donaldson L, Philip P.
- Draft guideline for the prevention of surgical site infection. Centers for Disease Control and Prevention (CDC) and the Healthcare Infection Control Practices Advisory Committee (HICPAC). 2014. Berrios-Torres S, Umscheid C, Bratzler D, Leas B, Stone E, Kelz R.
- Chlorhexidine-Alcohol versus Povidone-Iodine for Surgical-Site Antisepsis; N Engl J Med. 2010 Jan 7;362(1):18-26. PMID: 20054046 DOI: 10.1056/NEJMoa0810988;
 Rabih O Darouiche 1, Matthew J Wall Jr, Kamal M F Itani, Mary F Otterson, Alexandra L Webb, Matthew M Carrick, Harold J Miller, Samir S Awad, Cynthia T Crosby, Michael C Mosier, Atef Alsharif, David H Berger
- Strategies to prevent surgical site infections in acute care hospitals: 2014 update. Infection control and hospital epidemiology. 2014;35(6):605-27. PMID: 24799638; PMCID: PMC4267723; DOI: 10.1086/676022 Deverick J Anderson 1, Kelly Podgorny, Sandra I Berríos-Torres, Dale W Bratzler, E Patchen Dellinger, Linda Greene, Ann-Christine Nyquist, Lisa Saiman, Deborah S Yokoe, Lisa L Maragakis, Keith S Kaye
- Preoperative skin antiseptic preparations for preventing surgical site infections: a systematic review. Infect Control Hosp Epidemiol . 2012 Jun;33(6):608-17. doi: 10.1086/665723. Epub 2012 Apr 16. PMID: 22561717 ,DOI: 10.1086/665723 -Chris Kamel, Lynda McGahan, Julie Polisena, Monika Mierzwinski-Urban, John M Embil
- Surgical Skin Antisepsis Preparation Intervention Guidelines; Health Quality and Safety Commission New Zealand. 2014; Barnett J.



Brought to you by:

DEEPAK FERTILISERS AND PETROCHEMICALS CORPORATION LIMITED

Largest Manufacturer of IPA in India.

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MADE IN INDIA
Raw material to final product

Barcode

*Tested against representative microorganisms.