

nex CLOREX2%
PREPTM

nex CLOREX 2%TM **PREP**

*Ready to use solution for skin
disinfection.*

Chlorhexidine 2% & Isopropyl alcohol

nex CLOREX2% PREP™

nex CLOREX 2%™ PREP

Ready to use solution for skin
disinfection.

Chlorhexidine 2%
Isopropyl alcohol 70%



*long lasting effect
excellent skin compatibility*

**Antiseptic
solution
chg 2%
IPA 70%**

Properties

NEX Clorex2% PREP is an antiseptic solution based on Chlorhexidine 2% and Isopropyl Alcohol 70% with a wide spectrum of action. The formulation is available clear or with red tint (dye E122).

Use

Preparation of the patient's skin prior to surgery;
disinfection of the insertion point of peripheral /central venous and arterial catheters.

Directions

Apply the product directly to the skin or by a swab, rubbing the area to be treated with circular movements. Let it dry for minimum 3 minutes.

Composition

100 g of product contains w/w:
Chlorhexidine digluconate2,0 g.
Isopropyl Alcohol62,00 g. (70% v/v)
Excipients & purified water up to.....100,00 g.

Activity

Biocidal activity tested according to the following UNI EN Standards: UNI EN 12054, UNI EN 1500, UNI EN 12791, UNI EN 1275, EN 13624, EN 13727.

Packaging:

100ml, 250ml, 500ml, 1000ml bottle with narrow seal cap
100ml, 250ml, 500ml spray bottle

We care, infections beware!



ISO 9001:2008
ISO 13485:2012



NEX
MEDICAL
LABORATORY