



Clorex 2% RED

Ready to use solution for general skin disinfection.

Chlorhexidine Gluconate 2% & Isopropyl Alcohol 70%

The dispenser cap contains an optional red dye that can be added to the clear solution to create a red solution.



PRODUCT SPECIFICA

Clorex 2% RED

contains CHG 2% & IPA 70% in a 120ml bottle. Within the lid is a dispenser cap containing anoptional red dye that can be added to the clear solution to create a red solution.

Properties:

CLOREX 2% RED Solution is a ready to use disinfectant solution with a broad spectrum of bactericidal activity.

Application:

CLOREX 2% RED Solution is indicated for general skin disinfection.

Directions:

Unscrew the lid to open the bottle, apply the product directly to the skin or by a swab. Allow to air dry for a recommended minimum of 3 minutes. Allow the area to air dry.

Directions for the optional addition of the red dye:

Press the top of the closure cap with the thumb to release the colouring agent into the bottle. Do not remove the cap. Shake the bottle vigorously for at least 30 seconds to achieve a homogeneous mixture. The mixed solution must be used within 72 hours.

Composition:

100g of product contains (w/w).

Active Ingredients: Chlorhexidine Digluconate 2g, Isopropyl Alcohol 62g (70% v/v). Excipients: Glycerin 1g and Purified water up to 100g.

120 ml Solution with Optional Red Dye. 48 bottles.

Product Code: MXP00402

Reference: FNEXC2ENREDUK01 NHS Code: MRB1143



Products kill microbes but people prevent infections