

CUTAPREP®- CHG HIGHLIGHT

Ethyl Alcohol & Chlorhexidine Gluconate Solution Antiseptic Paint / Surgical Skin Preparation

Easily distinguishable & clearly visible on skin







Cutaprep-CHG Highlight solution on skin, after drying

Cutaprep-CHG Highlight solution

Cutaprep-CHG Highlight solution on skin, before drying

- Cutaprep-CHG Highlight is distinctively colored and easily distinguishable from any other solutions (e.g. saline) that may be present in the Operating Theater – this will prevent any potentially disastrous mix-ups related to CVC site preparation
- Spreads easily on skin, forms a film, and shows up distinctively on skin after skin
 preparation; it closely resembles the appearance of conventional Povidone lodine
 solution and ensures that you can be sure that pre-surgical skin preparation has
 been performed properly

Quick-drying, effective & long-lasting protection

- Contains 80% w/w Ethyl Alcohol, which means that it dries much quicker than conventional aqueous Povidone Iodine solution
- Microbiologically tested as per EN 1040:2005 and found to eliminate 99.999% of test organisms within 30 seconds
- Cutaprep-CHG Highlight contains 2% w/w Chlorhexidine Gluconate, which gives residual protection which can last through long surgical procedures

Dermatologically tested and safe

- Skin sensitivity testing performed as per IS 13424:1992 guidelines on Cutaprep-CHG Highlight showed exceptional skin friendliness; it caused no irritation, no erythema, no oedema to skin.
- On a Skin Irritation Index Scale of 0.0 (Completely Non-Irritant) to 8.0 (Severely Irritant), the Skin Irritation Index of Cutaprep-CHG Highlight was found to be 0.0

Easily removable and non-staining

 Cutaprep-CHG Highlight marking can be removed easily with water and wipes after the surgical procedure is completed



















