NAP CLEAN HAND RUB

Composition

Chlorhexidine Gluconate Solution I.P. 2.5% v/v (Equivalent to Chlorhexidine Gluconate 0.5%w/v) Isopropyle Alcohol 70% v/v

Colour: Erythrosine (45430) / Brilliant Blue FCF

Antimicrobial Activity:

Bacteria	Fungus	Virus	Protozoa	Spores
✓	✓	✓	1	✓

Usage & Dilution

To be used undiluted, without water or towel Hygienic Hand Disinfection 2 - 3 ml Surgical Hand Disinfection 8 - 10 ml

Active Time

Hygienic Hand Disinfection 30 sec Surgical Hand Disinfection 10 min

Shelf Life 2 Years

- Pre-surgical and post-surgical skin antisepsis.
- Prophylactic casualty procedures against infections of burns, lacerations and abrasions.
- >> Treatment of bacterial and mycotic skin infections.
- Protective antiseptic film under dressings, bandages or plaster casts.
- >> Hygienic & Surgical hand disinfection
- Contains Chlorhexidine Gluconate which provides residual antimicrobial protection to skin
- >> Rapid and effective disinfection of skin flora
- >> Prevents intra-operative growth
- Unique de-fatting property
- Deep penetration, inhibits intra-operative bacterial growth in the incision folds of the skin
- Rapid on-set and good residual effect
- >> Excellent skin tolerance
- >> No post procedural staining of skin
- >> Germ count on the hands remains low for several hours
- Does not affect sweat functions
- >> Destroys transient pathogens and resident skin flora

Packing available 10ml, 100ml, 500ml, 5ltr

