

Handkleen RubTM Pro

PRO Handrub

About Handkleen Rub Pro

The efficacy of alcohol – based hand rub is affected by the type of alcohol used, the alcohol concentration and volume, the contact time and whether the hands are wet when it is applied. In general, if the hands feel dry after rubbing for 10-15 seconds then it is likely that not enough was applied. Hand rubs have been found to be less irritating to the skin than many soaps although will cause some stinging to areas of broken skin and abrasions. Alcohol-based hand rubs reduce time needed for hand disinfection. The time required for nurses to leave a patient's bedside, go to a sink, and wash and dry their hands before attending the next patient is a deterrent to frequent hand washing or hand antiseptics. Easy access to hand hygiene materials could help improve adherence. Alcohol-based hand rubs may be a better option than soap and water or antiseptic hand wash because they require less time, act faster, and have a lower rate of skin irritations.

Features & Benefits

- No Known Resistance
- Broad Antimicrobial Range
- Instant Biocidal Action
- Soft Feel

Composition:

Each 100 ml contains
 Propanol BP - 18 gm (Eq. to 20.6% v/v Propanol)
 Ethanol IP - 45 gm (Eq. to 56.9% v/v Ethanol)
 Purified water IP - Qs Emollients & Moisturizers

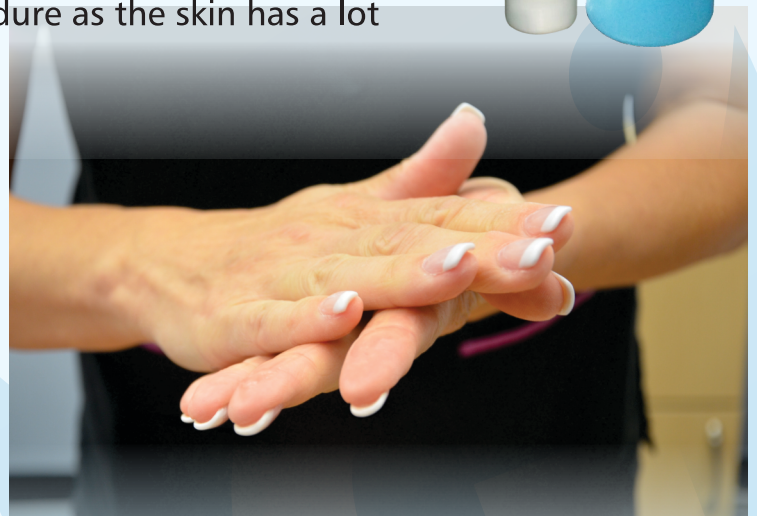
Direction for Use

Use undiluted Hand and Surgical's Disinfection :
 Apply Handkleen Rub Pro 3 ml to 5ml in the palm of the hand and nail grooves and gently rub in between fingers until dry for 30 seconds. For better results repeat the procedure as the skin has a lot sebaceous glands

Area of Application:

Isolation Wards, Critical areas (ICCU, AKD, O.T.),
 O.P.D. Laboratories, Dispensaries, Day Care Units &
 Home Care Units.

- Colour** : Brilliant Blue FCF
Fragrance : Lime
Packaging : 100ml & 500ml
Storage : Store in a cool place.
 Protect from light.



**Excellent Skin Protection
with Soothing Moisturizer**



Bactericidal | Virucidal | Fungicidal | Tuberculocidal | Hand Rub | Bodywash