

1, Propanol, 2-Propanol & Mecetronium Solution

CUTARUB[®]

Alcoholic Rub-in Hand Disinfectant



Composition

Each 100 g contains:

2-propanol IP	45 g
1-propanol	30 g
Ethyl-hexadecyl-dimethyl ammonium-ethylsulphate	0.2 g
Skin protecting substances	

Application

Liquid hand disinfectant with broad spectrum bactericidal, fungicidal and virucidal action.

Effective against bacteria including *Mycobacterium tuberculosis*, Fungi, Viruses including HBV and HIV.

An ideal hand disinfectant protecting you and your patients.

Precautions

Keep away from children.

Avoid direct contact with eyes.

Ensures

- Assured asepsis
- No risk of contamination from water, soap and towel
- Total protection even in perforated gloves
- Protection of natural skin film even with frequent use
- Protection of skin lipids thus avoiding exposure of resident flora
- Non-sticky, comfortable feel



Directions for Use

Wash hands to remove coarse organic matter if any and dry.

Hygienic hand disinfection:

Rub Cutarub, 2-3 ml (calibrated pump capacity is 2 ml per push) well over clean, dry hands and nail grooves for 30 seconds.

Surgical hand disinfection:

Rub Cutarub, 8-10 ml well over clean, dry hands and nail grooves upto elbows for 5 minutes.

Salient Features

- Creates protective film from within
- Penetrates the crypts of the skin into the lower lying horny layers and forms a defensive barrier against microbes contained in secreted sweat
- Germ count on the hands remains low for several hours
- Does not affect sweat functions
- Destroys transient pathogens and resident skin flora
- Eliminates need for frequent hand washing
- Acts instantaneously
- Gentle on skin
- Provides optimally sustained activity without requiring a soap scrub beforehand



PSK PHARMA PRIVATE LIMITED

121/22, Mahajenahalli, Shimoga Road, Harihar-577 601, Karnataka, India

Tel : +91 8192 24 0317, +91 8192 24 0318, Fax : +91 8192 24 0002

email : weprotect@pskpharma.com

website : www.pskpharma.com



CERT. NO.: 99-100-14857
ISO 9001:2008



GMP Certified