

"Make in India": A campaign to make India a global manufacturing hub...



Then...

- ▶ Why Sterillium of Raman & Weil manufactured in India?
- ▶ Why to pay royalty on each unit of a brand manufactured in India in collaboration?
- ▶ Why succumb to a brand which is available to the hospital at a very high price and at different rates in different parts of India?

When...

Sterijet PlusTM
Hand rub with a difference

A quality hand disinfectant with skin protecting factors is available from...

TORRÉL

(Hospital Division)

A MEMBER OF TORRENT GROUP

Then why not go for...

“Sterijet Plus” manufactured in a WHO-GMP plant.

“Sterijet Plus” a demonstrably superior product available at an affordable price.

“Sterijet Plus” manufactured and marketed worldwide by an Indian multinational.

“Sterijet Plus” formulated and tested at Torrent's R&D centre.

REDEFINING THE SCIENCE OF DISINFECTION

Innovation is nothing but change for the better...



Sterijet Plus™

Hand rub with a difference

- Synergistic effect of Iso propyl alcohol (2-propanol - 45%), Propyl alcohol (1-propanol-30%) and Mecetronium Ethyl Sulphate- 0.2% that acts very fast just in 30 seconds.
- Broad spectrum of activity; bactericidal (incl. MRSA), fungicidal, tuberculocidal, virucidal against enveloped viruses (incl. HBV, HIV, HCV), adeno, polyoma and rota viruses.
- A kill rate of 99.999% on all transient flora and also reduces resident flora on hands.
- Microbial count reduced to 10^3 from 10^5 as compared with hand washing where reduction was 10^3 from 10^5 .
- Forms a defensive barrier against microbes. The germ count on hands remains low for several hours. Non toxic Mecetronium ethyl sulphate behaves like a 'chemical glove'.
- No sticky feeling. Exceptionally mild on skin.
- Skin protecting factor does not lead to dryness and irritation of skin even after frequent use.
- Persistent and residual effect during lengthy surgery.
- Tested imported perfume for those who are allergy prone to perfumes.

Areas of application:

Hand Disinfection: For hand disinfection at anytime, anywhere without soap, water and sterile towel, in all areas where hand hygiene is important i.e. in wards, functional areas, treatment rooms, outpatient departments, laboratories, home care of patients, ambulances, pharmaceutical and food processing industries.

Dispense 4 ml (2 pushes) and rub briskly over clean dry hands and nail grooves for 30 seconds.

Surgical Hand Disinfection: Dispense 8 ml-4 pushes and rub briskly over clean dry hands and nail grooves up to elbows. Rub for 3 minutes keeping the skin moist.

Composition: Each 100 gm contains: 2-propanol I.P. 45 gm, 1-propanol 30 gm, ethyl-hexadecyl-dimethyl ammonium-ethylsulphate (Mecetronium Ethyl Sulphate) 0.2 gm, skin protecting substances.

Warning: FOR EXTERNAL USE ONLY. Highly inflammable. Keep away from flame. Keep away from children. Avoid direct contact with eyes. Do not mix with other chemicals or dilute with water.

Standard Method of Hygienic Hand Disinfection- EN 1500



Rub palm to palm



Rub the back of both hands



Rub palm to palm interlacing the fingers



Rub the backs of fingers by interlocking the hands



Rub the thumbs



Rub palms with fingertips



100 ml



500 ml



5 Litres

Formulated & Tested by

TORRÉL

(Hospital Division)

A MEMBER OF TORRENT GROUP

TOUGH ON PATHOGENS YET GENTLE ON SKIN