HiCare™ Triclogel without perfume

HiCare Triclogel is an alcoholic Antiseptic RUB-IN Gel for instant and complete disinfection of hands with powerful, safe and long lasting antimicrobial action. The use of soap, detergents, water and towel is completely eliminated when HiCare Triclogel is used.

**Ingredients:**

**Active ingredients:**
- Ethanol 75%v/v
- Triclosan 0.5%w/v

**Other ingredients:** Isopropyl Alcohol, Propylene glycol, Tocopheryl Acetate, Isopropyl Myristate, Glycerine, Aloe Barbadensis Juice, Alkyl Acrylate, Alkyl Amine, Colour.

**Mode of action:**

Ethanol acts by denaturing the microbial proteins while Triclosan acts by breaking the microbial cell walls. The vigorous rubbing action of hands till all of HiCare Triclogel is absorbed ensures complete bactericidal action.

Ethanol destroys 99.99% of all microbes viz., gram-positive and gram-negative bacteria, bacilli, fungi and viruses, including HIV and HBV within 15 seconds. Triclosan gets adsorbed onto the skin, destroys the resident microbes and leaves a long lasting residual film to prevent recontamination lasting three to five hours, depending on the quantity of HiCare Triclogel use (ONLY 3 ml for routine examinations, 6 ml for invasive procedures and 9 ml for surgical preparations), provided no contaminated materials are handled in the intervening period.

Constant or repeated washing with soaps and chemical scrubs causes dryness of hands, leading to wrinkling by frequent wetness, cracking of skin and quicker recontamination and even allergies. HiCare Triclogel leaves the hands clean, soft, supple and well nourished all day long due to Vitamin E, *Aloe vera*, other emollients and softeners. HiCare Triclogel is totally nonpoisonous and harmless, regardless of prolonged use, since it contains no toxic or harmful chemicals. Hands having cleaned by HiCare Triclogel are ready for touching food or even infants.

Please refer disclaimer overleaf
Salient features:

- Kills germs rapidly
- Gently moisturizes
- Easy to use
- No spills

Directions for use:

- Hand disinfection 3ml
- Skin disinfection 6 ml
- Surgical Hand disinfection 9 ml

References: