Rejuvenesse®



Broad-Spectrum Disinfectant Hand Sanitiser Gel

Technical Product Datasheet

Ingredients

- Benzalkonium chloride
- Polymeric Biguanide Hydrochloride
- Soaping agent
- Glycerin
- Gelling agent
- Purified water

Identification

- Slightly opaque odourless gel.
- Packaged in 50ml and 100ml containers with flip top lids.

Mode of action

- Rejuvenesse Puresse[®] gel kills all types of Pathogens, (Bactericidal, Fungicidal, Viricidal and Sporicidal). It is a full spectrum disinfectant.
- Hand sanitising gel acts by disrupting the cytoplasmic membrane, causing leakage of intracellular material and ultimately cell lysis (Destroys the cells)
- This sanitiser has a rapid kill time after application (30 seconds to 10 minutes)

Warnings and Precautions

- For external use only.
- Keep out of eyes. In case of contact with eyes, flush thoroughly with water.
- Stop use if skin irritation develops
- Keep out of reach of children.

Benefits of using Puresse® hand sanitiser

- There are no adverse effects on humans, animals, equipment or surfaces. (Non-corrosive, Non-toxic and Non-irritant)
- Active ingredient combination resists microbial resistance
- No dermal, oral or respiratory toxicity contains no Alcohol
- Does not dry the skin out It contains an added moisturiser and does not contain alcohol
- Leaves no unpleasant residue
- Has a scientifically formulated detergent action (no soap or water required)
- Gel is quick drying
- Gel is environmentally friendly and biodegradable
- Gel is non-flammable
- Ingredients have been internationally researched, tested, documented and approved around the world.
- Safe for use for all ages.
- Mild enough for frequent use.

Directions for use

- Apply a generous amount of Puresse® to the hands.
- Rub hands and fingers together, ensuring all areas have been covered.
- Take care to distribute the gel between the fingers, on the nails and the wrists.
- Rub the hands together until a slight warming sensation is felt and is completely dry.
- No need to rinse after use.

