

Essentials for travel and home

MEDICAL HAND SANITIZER

CONTAINS TRICLOSAN & ALCOHOL
STERILIZING RATE **99.9%**

PROFESSIONAL
STERILIZATION

SURGICAL HAND
DISINFECTION

10 SECONDS
DRY - SKIN
PROTECTION

BLOCKING
INFECTION



This is a medical disposable hand sanitizer, a medical grade professional formula disinfection gel, with a sterilization and inactivation rate of 99.9%, which meets the surgical hand disinfection and antibacterial standards. 10 seconds leave-on and quick-drying, protect skin from hurting hands, protect from bacteria and viruses



Product information

- **Product name**
Disposable hand sanitizer
- **Ingredients**
Trichlorohydroxy diphenyl ether
- **Specifications**
300ml / bottle
- **Efficacy**
no stimulation, sterilization and disinfection rate 99.9%
- **Shelf life**
24 months (it is recommended to use up within three months after opening)
- **Scope of application**
Surgical hand disinfection

Did you disinfect it during the epidemic?



Research finds that up to 10 million bacteria are carried in each person's hands
Before and after meals, contact pets, pick up courier, cash, etc., bacterial viruses
in your hands increase rapidly ...

Protecting hand health

70% ALCOHOL-FREE HAND GEL



Specifications

300ml

Main components

Ethanol as the main effective Composition, 70% $\pm 5%$ (V/V)



Effect

Clean, disinfect, inhibit
A variety of hand pathogens

Usage method

Pump a proper amount of the product into your hands, knead gently

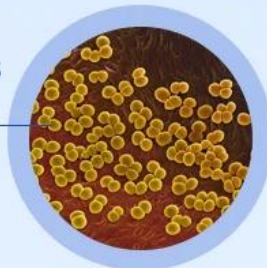
Note: This product is for external use and should not be taken orally; Use with caution if you are allergic to alcohol. Please rinse with water.

Category of virucidal bacteria

Escherichia coli



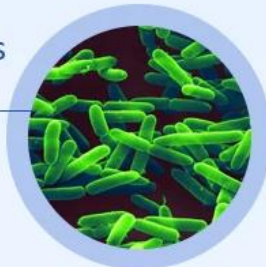
Staphylococcus aureus



Candida albicans



Pseudomonas aeruginosa



Necessary for anti epidemic disinfection



Clean water

Washing hands with water is not clean
There are still a lot of bacterial residues



soap

Hand injury caused by alkaline
substances Low sterilization rate



70% alcohol
hand sanitizer

Kill 99.9% bacteria and viruses
Effective antibacterial, hand
protection

Usage method:



step1

Pump out appropriate amount of
the product in hand Knead gently



step2

Wait for natural air drying,
no need to wash

Rapid sterilization 99.9%



Safety and health of protective layer



No injury, no stimulation



Free hand disinfectant gel