

SANITISER

>> HAND GEL <<

70% ALCOHOL

70% ETHANOL FORMULA. CONCEPT HAND SANITISER- GEL kills more than 99.9% of bacteria and germs on the hands, to prevent the spread of contaminating organisms.

70% ETHANOL. Not only are alcohol-based hand sanitisers found to be effective at killing many types of bacteria, including MRSA and *E coli*, they're also effective against many viruses, including the influenza A virus, rhinovirus, hepatitis A virus, HIV, and Middle East respiratory syndrome coronavirus (MERS-CoV).

No water needed: quick drying formula - no sticky residues.

Perfume and colour free: formulated to minimize the risk allergic skin reactions. **Food safe.**

Wide Application/Use: Designed for use in Workplaces, Industrial Premises- Reception areas, Offices, Hospitals, Care Homes, Schools, Kitchens, Food Processors, Funeral Homes, Gymnasia, or anywhere where Bacteria control is important.

Keeps hand soft: Contains humectants to moisturize the hands after frequent use. Ideal as a regular-use hand sanitiser in the healthcare and food industries.

DIRECTIONS FOR USE: Using pump dispenser, apply a small amount, 2- 3ml of Alcohol-Gel to the palm of your hands, then rub over all surfaces of the hands, including backs of the hands and in-between fingers. Rub until dry.

DO NOT wash off after use.

No towelling or other cloth should be used to dry hands.

Do not use on broken or damaged skin.

Typical Specification :

Appearance : Translucent/clear Gel

Odour : Alcohol

SG : 0.85

pH : 7.5

Shelf Life : Minimum Two years in unopened containers at ambient temperature.

Packaging : 500ml, 5L

CODE: 948