





Alcohol Rub Hand Sanitizer

Product Description

ALCOHOL RUB is a highly active waterless hand sanitizer formulated for cleaning and disinfecting of hands. Its neutral pH makes it safe on skin and leaves a moisturized and fresh sensation after use. With weight of more than 70% in Ethanol.

Areas of Use

ALCOHOL RUB is suitable for use in all commercial sectors. It is ideal for hotels, country clubs, offices, shopping malls, cinemas and suitable for light industrial environments.

Special Features

- Fortified with emollient for moisturising hands;
- Neutral PH makes it safe on skin and hands;
- Fully biodegradable;

ALCOHOL RUB

Hand Sanitizer

10-5006



Keep out of reach of children

WARNING

P210: Keep away from heat/sparks/open flames/hot surface - No smoking P262: Do not get in eyes.

Directions for use:

- Apply a few drops of ALCOHOL RUB.
- Rub hands together until liquid has evaporated

Container remains hazardous when empty. Continue to observe all precautions. For further information on this product, refer to manufacturer's Safety Data Sheet.

HAND SANITIZER

Directions for Use:

- Apply a few drops of Alcohol Rub;
- Rub hands together until liquid has evaporated

Precaution

Avoid ingestion and eye contact.











DISINFECTING AND SANITIZING SERVICES



To help maintain a clean and healthy environment, ensuring a safer place for living and working. SANIFECT

SANIFECT (High Level Disinfectant)

Non-toxic and alcohol free, with plant oil based ingredient that penetrates ionbonded virus envelope, allowing them to be easily killed. Ideal for disinfecting hard surfaces such as table tops, hand rails, door knobs etc. and safe even for misting and fogging,

Steam Cleaning & Vacuum: A powerful combo with UV-C rays









RECOMMENDED





High Level

Disinfectant

- Wiping with High Level Disinfectant SANIFECT.
- Mist-Spraying with High Level Disinfectant SANIFECT.
- Using a unique Steam & Vacuum machine with UV C rays to sterilize air & surfaces. We provide you with an efficient cleaning suction and washing in 1 process – using steam temperature between 140 to 160 degrees Celsius (max is 170 deg C), combined with a vacuum system & with UV-C rays to kill germs up to 99.9%.

Recommended frequency is subject to traffic & environment. | Treatment Certificate / Report available | Terms and conditions apply











