

PRODUCT INFORMATION



PERSONAL HYGIENE

ERISAN ALLSEPT S

ANTISEPTIC HAND RUB



Range of use

Allsept S is recommended for high level hand hygiene in healthcare: operating theatres, wards etc.

Features

Allsept S is an antiseptic hand rub containing n-propyl, isopropyl and ethyl alcohols, which are microbicidically effective against bacteria, virus and fungi. A good sustained effect is due to cetrimonium chloride. The effect of Allsept S for surgical hand disinfection has been approved by CEN test (CEN TC 216). Its skin-protective agents - glyceryl cocoate and glycerol - restore the moisture on the skin and reduce the drying effects of alcohols. Allsept S hand rub is easy to apply and dries quickly so the gloves can easily put on.

Product declaration

Ethyl Alcohol	35 w -% ethanol, microbicide
Isopropylalcohol	30 w -% isopropanol / 2-propanol, microbicide
Aqua	water
N-propyl Alcohol	10 w -% N-propanol / 1-propanol, microbicide
Glycerine	moisturizer
PEG-7 Glyceryl Cocoate	oil treatment
Cetrimonium Chloride	surface-active agent

pH 6-6,5

Instructions for use

Wash dirty hands and dry them. Apply 2 x 3-5 ml of Allsept S hand rub on the hands. Carefully massage into the skin, fingertips and between fingers until alcohol evaporates.

For surgical hand disinfection:	2 x 3 - 5 ml 3 minutes
For hygienic hand disinfection:	3 ml 30 seconds

Allsept S liquid is easy to apply on hands, dries quickly and doesn't leave hands sticky. Massage hand rub carefully into the skin, fingertips and between fingers until alcohol evaporates.

Allsept S hand rub is recommended when shifting from one work to another, as well as before an invasive measure, in situations with a risk of infection, and frequently between handling of patients.

Notice

Highly flammable. Use biocides safely. Always read the label and product information before use.

Package size / Product code

1 l dispenser	8063	EAN 64 1260 00 8063 6
5 l canister	8064	EAN 64 1260 00 8064 3

Storage

Storage over + 5°C. Shelf life 3 years.

Environmental impact

Packages are made of PE-HD plastic, which is environmentally friendly, recyclable and burnable material. The product is biological dissoluble.

Country of origin

Finland



08/08