

# HETI JÄLKIDESI

A multipurpose alcohol-based disinfectant



## Purpose of use

Ready for use solution for the daily disinfection of high-hygiene facilities and surfaces and devices. Use the product in the temporary or final disinfection to ensure a hygienic result.

## Characteristics

Ready to use. Finishes the cleaning result effectively by destroying germs, most of the mould and yeasts and viruses such as norovirus on the surfaces.

- Evaporates from surfaces quickly
- Does not require a separate rinse
- Does not contain surfactants
- Suitable for alcohol resistant surfaces and surfaces which come into contact with food

The product has been tested according to EN 14476, EN 1650 and EN 1276.

## Use

Spray the product on a clean and dry surface by using e.g. a spray bottle or a pressure sprayer can. You can also dose directly on the surface and wipe it with a single-use towel such as HETI microfibre towel.

## Dosage

To be used undiluted.

## Product numbers, package sizes and EAN

15748575	500 ml	6414504763868
15785970	5 L	6414505099713

## Package and environment

The product must not be released into bodies of water or soil undiluted. Small amounts can be disposed diluted by releasing into the network, if necessary. Large amounts are disposed of according to the regulations of the local waste management authorities.

The cardboard in the packaging can be recycled. The bottle and label are made of reusable PE plastic. PE plastic can also be utilized in material recycling and energy production. The pump of the spray bottle contains metal, so it should be disposed of as a mixed waste.

## Storage

Store in a dry and cool place closed. Keep away from possible fire sources. The product is highly flammable, store it in a upright position.

## Consider also

The product may irritate your eyes and mucous membranes. If you use the product for long periods without breaks, we recommend to check the necessary safety clothing in the user safety bulletin or to contact the manufacturer.

## Contains

Isopropanol 35 - 45%, denatured ethanol 30 - 40%

## Made in

Finland

pH about 8.0



20200618