

# SaniHands

Hygienic Hands Gel - Alcohol > 70% - Disinfectant registered in Germany (N-91689)



## Description

SaniHands is a hygienic hand gel with more than 70% ethanol content registered in Germany as disinfectant with registration no. N-91689. It therefore removes viruses, germs and bacteria from the epidermis and can be used for the correct frequent hand sanitization as recommended by the WHO.

Thanks to the practical dispenser, dispensed directly on the hands and spread over their entire surface, SaniHands guarantees deep hygiene even in the absence of water.

SaniHands is allergen-free and can be used frequently on even the most delicate skin.

SaniHands not only sanitizes but refreshes and leaves a pleasant scent.

It can also be used after washing your hands to ensure an even higher level of hygiene.

Thanks to the presence of emollient agents, it does not dry out the skin but hydrates it leaving pleasantly soft hands.

Unlike many sanitizing gels, SaniHands is non-sticky and pleasant to touch.

## Features

- Ethanol concentration more than 70% as per WHO recommendation.
- **Disinfectant Hands Gel registered in Germany (N-91689)**
- Allergen-free, frequent use on even the most delicate skin.
- It removes viruses, germs, bacteria and allergens virus
- Emollient.
- Non-sticky, pleasant to touch.
- Pleasant scent
- Ready to use

## Instructions

1. Apply a good quantity of hygienic gel on your hands (2-3 shots per application)
2. Rub your hands making sure to spread the gel evenly over their entire surface.
3. Let your hands dry.

## Packaging available



Counter display with 9 pcs

Art.-Nr.	Description		
DG1001.K.01	1 L Bottle - Black Dispenser	9	
DG1002.K.01	1 L Bottle - White Dispenser	9	



Carton box and counter display made of recycled paper.

## Informations

Cosmetic product for hand cleaning.

Keep away from children.

For external use only.

Flammable.

Use only on hands.

Store and keep away from heat and flames.

**Ingredients:** alcohol denat, aqua, acrylates copolymer, glycerin, propylene glycol, parfum, aminomethyl propanol.