

ROKO® PROFESSIONAL ANTI-VIRUS Gel Hand Sanitizer (odorless, Aloe Vera, Fresh)

Mixture of chemical compounds CHEMICAL NAME

FUNCTION Gel hand sanitizer

COMPOSITION Active substance: Ethanol 70 g/100 g

TECHNICAL REQUIREMENTS Appearance..... transparent or opalescent

concentrated liquid, in the form of gel

Colour.....colourless

Density at 20°C, g/cm³ 0.860 ± 0.150

PRODUCT DESCRIPTION Gel for hygienic hand disinfection by rubbing without water.

It has a bactericidal and virucidal effect against enveloped and non-enveloped

viruses, including polio, adeno and norovirus, and MVA.

The number of marketing authorisation for the biocidal product:8546/21

APPLICATIONS Ready-to-use product.

For general and professional use.

Bactericidal and killing action against viruses: polio, norovirus and MVA - rub 3ml of the gel into dry, clean hands for 30 seconds. Repeat the action. Adenovirus killing effect - rub 2x3ml of the gel for

120 seconds.

The skin of the hands should be moistened with the gel for the entire period of the specified time of action of the product. Allow your hands to dry. Do not rub your hands. Do not rinse with water.