

ALCOHOLIC HAND- AND SKIN DESINFECTION

SERIE S

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Ein Unternehmen der
Wolf-Gruppe

AIR-WOLF



Our offered dispensers are freely fillable. You can buy the consumables in free trade wherever they are offered at the cheapest price. With the purchase from one of our donors you are not bound to purchase contracts for filling goods, but you can also purchase these from us.

HAND AND SKIN DESINFECTION

Alcoholic hand and skin disinfectant, exposure 3 ml/30 sec. for „hygienic hand disinfection“, for legal reasons (not due to lack of suitability) not approved for „surgical hand disinfection“, effect against bacteria, fungi and viruses, gentle to skin, with refatting ingredients, colourless solution, tested according to VAH guidelines, series S
2 canisters of 2.5 litres each, Art. 22-080
5 bottles à 1,0 litres, Art. 22-081
12 bottles à 0,5 litres, Art. 22-082

In the course of an assessment, the Corpusan Skindisinfection EN standards were tested as VAH listed products. This means that the relevant quantity of germ strains is tested and found to be comprehensively effective. Further separate detailed certificates from this test framework are in preparation, which have been tested within this EN framework. The efficiencies to be confirmed are listed below.

APPLICATION ACCORDING TO DGHM AND GEN

Use biocidal products with care. Always read label and product information before use.

Hygienic hand disinfection: 30 seconds/min. 3 ml Expert opinion according to DGHM guidelines + (EN 1500/prEN 12791). Hand disinfection according to DGHM (EN)

Prof. Dr. Werner, Bischofshofen, 2004

Prof. Dr. Werner, Bischofshofen, 2005 Tbc

Hygiene Nord GmbH, Greifswald 2005

Tuberculosis efficacy: Apply 2x (2x 3 ml/60 sec.)

Noroviruses: 30 sec.

MRSA: 30 sec.

Adenoviruses: 2 minutes

Rotaviruses: 30 sec.

Limited virucidal activity: 30 sec (effective against all enveloped viruses incl. HBV/ HIV)

BVDV(HCV): 30 sec.

Vaccine viruses: 30 sec.

EFFECTIVENESS AGAINST HBV(HIV)-ADENO-/ROTA-/ BVDV(HCV)-/VACCINAVIRUSES

Dr. Steinmann, Bremen 2004

HygCen GmbH, Schwerin 2010 (Noroviruses)

Labor Dr. Merk+Kollegen, Ochsenhausen

Efficacy against BVDV/Vaccinia 2005 expert opinion

Opinion MRSA, SGS Hamburg 1998