The Original - Made in Germany





The antiviral and antibacterial sealant

Protects surfaces permanently against enveloped viruses and bacteria Especially effective against corona, influenza and other multi-resistant bacteria (MRSA)

Product information LOGIS GRIPS® ANTIVIRALSEALANT

LOGIS GRIPS® Antiviralsealant is a new and user friendly way of applying a transparent, thin, bactericidal and virucidal protective layer to surfaces that come into frequent contact with hands and cannot be covered with the LOGIS GRIPS® Antiviralfoil due to their nature. The antimicrobial agents contained prevent colonization by enveloped viruses and bacteria and counteract their spread. In clinical tests, resistance to colonization by envelope carrying viruses of the Corona family has been proven. The excellent adhesion to a wide range of materials such as paints, varnishes, many plastics and metals without any special surface treatment enables broad antibacterial and viral protection to be provided on all surfaces in hygienically sensitive areas. Due to the low layer thicknesses of appx. 3 - 5 µm LOGIS GRIPS® Antiviralsealant is extremely economical and is sufficient for round about 0,3 - 0,5m². The surfaces coated with LOGIS GRIPS® Antiviralsealant are characterized by very high hardness and scratch resistance and excellent cleanability. Effectiveness tested and confirmed by the Eurovir® Hygiene Laboratory. Skin compatibility dermatologically confirmed with "EXCELLENT" by Dermatest®.

<u>Application</u>



Step 1: use a cleaner (isopropyl alcohol) to pre-clean the surfaces to be coated. The cleaner removes dirt, grease, stains and dust.

- 1. Put on gloves
- 2. Clean surfaces thoroughly with the cleaner and allow to dry

Step 2: use the antiviral and antibacterial sealant to permanently protect surfaces against smear infections by enveloped viruses and bacteria.

- 1. Put on gloves and protective goggles
- 2. Coat the surface with the sealant without pressure using a microfiber cloth

Firm to the touch after approx. 3 hours



The Original - Made in Germany





The antiviral and antibacterial sealant

Protects surfaces permanently against enveloped viruses and bacteria Especially effective against corona, influenza and other multi-resistant bacteria (MRSA)

Cleaner isopropyl alcohol 70%.







Dangers and safety instructions

Liquid and steam highly flammable. May cause severe eye irritation, drowsiness and dizziness. Keep away from heat, hot surfaces, sparks, open flames and other sources of ignition. In case of contact with eyes: Rinse carefully with water for several minutes. Remove any contact lenses if possible. Rinse further. Keep out of reach of children.

LOGIS GRIPS® Antiviralsealant









Safety Instructions

- Protect hands and eyes: Wear gloves and protective goggles.
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- 24H emergency number of the GGIZ: +49 (0)361 730730
- Do not use for personal hygiene. Use only outdoors or in well-ventilated rooms. Do not breathe vapour or aerosol. Avoid release into the environment.
- Keep away from heat, hot surfaces, sparks, open flames and other sources of ignition. In case of fire: Use dry powder or sand to extinguish.

Application

Suitable for small smooth surfaces made of metal, wood and many plastics indoors and outdoors: doorknobs, light switches, handles, etc.

Unsuitable for absorbent materials, chrome-plated or polished surfaces such as fittings, glass, displays or mirrors, and surfaces in contact with food. Test wettability and adhesion in an inconspicuous place before use.

Application temperatures +5° to 40°C relative humidity <70%.

Surfaces must be clean, free of grease, dust, water and dirt. Surfaces that are not to be coated, as well as locks, must be left blank, if necessary taped. Disposal with household waste.

Dangers: Liquid and vapour highly flammable. Causes skin irritation. Causes severe eye damage. May cause allergic skin reactions. May cause drowsiness and dizziness. Do not swallow. Do not bring into contact with mucous membranes and food. Store in a dry and cool place. Keep out of reach of children. The manufacturer does not accept any liability for damage caused by unsuitable, improper or incorrect storage, use or treatment by the consumer or natural wear and tear, unless the manufacturer is responsible for the damage.

Product description: Fleece cloth **Ingredients Coating:** n-Propanot (<85%), Spezial-Hybridpolymer (<15%), Aminopropyltriethoxysilan (<3%), Bronopol (<0,1%), 1,2-Benzisothiazol-3(2H)-on (<0,1%)

Use biocidal products carefully. Always read the label and product information before use.

