The Original - Made in Germany





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

Product information LOGIS GRIPS® ANTIVIRALFOIL

LOGIS GRIPS® Antiviralfoil is a transparent self-adhesive foil for long-term protection of surfaces against enveloped viruses and bacteria. Application of the foil seals the surface and makes >99% of all enveloped viruses such as Covid-19 and influenza as well as bacteria (including multi-resistant germs) harmless. Once applied, the foil protects the surface for up to one year, depending on the stress. Regular cleaning of the surface has a positive effect on effectiveness and durability. Effective-ness tested and confirmed by the Eurovir® Hygiene Laboratory. Skin compatibility dermatologically confirmed with "EXCELLENT" by Dermatest®.



Application

Unpack the foil, measure the surface to be bonded, cut the foil to size.

- 1. clean the surface to be bonded thoroughly with a damp cloth and allow to dry.
- 2. remove a piece of the adhesive foil from the backing paper and fold the backing paper back slightly.
- 3. fix the adhesive foil on one side at the corners and press a thin strip on the edge to make the adhesive foil stick. (If the surface is uneven or round, immediately remove the foil completely, apply evenly and smooth it down).
- 4. wipe over the adhesive foil with a squeegee from top to bottom while continuing to remove the backing paper from the adhesive film.
- 5. continue with even pressure movements until the foil is completely adhered to the substrate.



The Original - Made in Germany





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

Cleaning

Disinfection of surfaces before foil application

Here, it is less the disinfectant than the thorough cleaning of the surfaces before application that is important in order to remove grease, silicones and other dirt that reduces the adhesion of the foil. Disinfection also occurs, but is more of a side effect.

Disinfection of the LOGIS GRIPS® Antiviralfoil

As the foil itself is active against enveloped viruses and bacteria, it only needs to be cleaned of dirt that is on top and isolating the active layer. Mild neutral cleaners are sufficient for this purpose; in principle, a simple soap solution (which - see hand washing - also has a virucidal effect). Disinfectants are not necessary. However, the active ingredient is so resistant that even high-percentage disinfectants do not cause any damage.

Abrasive cleaners such as scouring milk or scouring sponges are unsuitable for cleaning. Although the coating is very hard and scratch-resistant, it is only a few μ m thick.



Warnings

Product may be combustible. Store in a dry and cool place. Keep out of reach of children. Do not swallow. Do not bring into contact with mucous membranes and food. Not suitable for textiles, upholstery or carpets. The manufacturer accepts no liability for damage caused by unsuitable, improper or incorrect storage, use or treatment by the consumer or natural wear and tear, unless the damage is attributable to the manufacturer.

Product description: Polymer-PVC-Folie mit solvent Polyacrylat, ablösbar. Erzeugnis gemäß REACH-Verordnung. **Ingredients Coating:** n-Propanot (<85%), Spezial-Hybridpolymer (<15%), Aminopropyltriethoxysilan (<3%), Bronopol (<0,1%), 1,2-Benzisothiazol-3(2H)-on (<0,1%)

BAuA: Reg.-Nr. N-95245

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

