

Instructions of use | Product Details

APPLICATION:

Important before use of MediAg++ product!

Shake the bottle vigorously for about 10 to 20 seconds before opening.

Each time when using the product, make sure that the active substances sedimented on the bottom of the bottle are mixed with other liquids. The bottle must then be shaken for as long as the active substances are evenly distributed and homogenized. It is also advised to mix the substances during use by inverting the bottle at least 4 times in every 10 minutes.

Apply MediAg++ on a clean and dry surface with a temperature of at least +10 degrees and a maximum of +28 degrees.

The drying time is about 20 min / application time.

For example, when applied on floors, MediAg++ is applied as two extremely thin crossing films. The wax works best when applied as thinnest possible layer of continuous film so that the final spreads are always applied to the direction of light.

Use a moistened, clean, lint-free tool when applying MediAg++ evenly on clean and completely dry surfaces.

When treating non-plane surfaces (door handles, faucets, drip dispensers, bed frames, etc.) use a cotton or microfibre glove / cloth or something similar.

1. First dampen a lint-free cloth or glove with water and wring it dry before adding MediAg++ solution.
2. Apply MediAg++ solution sufficiently on a lint-free microfiber cloth, textile lining, or a glove which is used in the surface treatment. A thin cotton glove or a flat suitable applicator can be used. The most thin, coherent layer is sufficient.

If applied manually on plane surfaces, it is recommended to treat approx. 1 m² area at a time.

The surface to be treated must be hard, such as stainless steel, ceramic surfaces, granite and marble surfaces, painted / varnished wood surfaces, hard plastic surfaces (rugs), hard rubber grades etc.

Also highspeed application method can be used with MediAg++.

Attention!

The product is not suitable for use on fabric, leather or other elastic surfaces!

TREATMENT RENEWAL ON DIFFERENT SURFACES:

Surfaces with hard wearing (floors, faucets, door handles, light switches, etc.): once in every 1 to 3 months or as needed (worn out areas). The new layer can be applied over the old layer 3-4 times before the surface is completely removed.

Surfaces that are not exposed to heavy wear / abrasion (walls): once a year.

TECHNICAL DETAILS:

- The coefficient of friction of the treated surface is 0,5
- The treated surface is not electrically conductive
- The surface is not flammable when applied or while drying
- Resistant to steam and carbon dioxide
- The treated surface withstands heavy wear and is easy to keep clean
- After drying treated surface endures large temperature fluctuations
- The treated surface is clear / invisible
- Appearance: white milky liquid
- Fragrance: odorless
- Consistency: approx. 100 m² / L (coated surfaces)
- Specific gravity: approx. 1.04 kg / L
- Pack sizes: 1 ltr
- Contains: Synthetic polymers, plasticisers and silver
- Do not freeze

CARE INSTRUCTIONS FOR TREATED SURFACES:

- Detergents used for cleaning the treated surfaces should have pH less than 8.6.
- The use of chlorine on the treated surfaces should be avoided altogether.
- The protective layer can be removed by using chlorine or detergents with pH more than 10.

USE AND ENVIRONMENTAL SAFETY:

- The product is nearly non-toxic
- Use is safe, see details in the Safety Data Sheet (Research page).
- Storage at room temperature in the closed original package.