



# ARGENTUM 7

Antibacterial anti-mould paint with silver additives is intended for walls and ceiling inside of the premises, for which high hygienic requirements are applied. The paint is resistant to intensive washing (strength class 1), abstersgents and disinfectants.

<b>RESISTANCE</b>	Strength class 1 (especially resistant to intensive washing).
<b>GLOSSINESS</b>	Mat.
<b>COLOUR</b>	White, coloured in various shades.
<b>YIELD</b>	Up to 14 m <sup>2</sup> when painted once.
<b>THINNER</b>	Water.
<b>DUST DOES NOT ADHERE AFTER PAINTING IS ALLOWED AFTER</b>	1-2 h (22 °C 55 % RH). 4 h (22 °C 55 % RH).
<b>STORAGE</b>	Keep in closed container at +5...30 °C temperature.
<b>PACKAGING</b>	1 L, 3 L, 10 L.



## PURPOSE

The biocidal product Argentum 7 is intended to protect walls and ceilings from growth of harmful microorganisms (bacteria, fungi, mould). The product may be used for ceiling and walls of health care institutions, institutions of food industry and other public and residential premises, as well as for offices. It suits to paint (by brush, roller and spray) the plastered and concrete surfaces, bricks, painted wallpapers, various boards and other surfaces (except for wooden ones).

## SURFACE PREPARATION

The painted surface has to be firm, dry and free of dirt. Use fine-grained putty to correct the surface unevenness. Apply "Topcolor Premium Primer" on new and previously painted surfaces that need especially good adhesion, smaller absorption or longer drying period. Make the glossy surfaces, painted previously by acrylic paint, rougher using the sandpaper and clean the sanding dust. It is recommended to coat the surface by one of "Topcolor" primers before painting.

## APPLICATION

The paint is fully ready for application. If necessary, dilute the paint for the first layer with water (up to 10 % of volume). It is recommended to apply the final layer using not diluted paint. The repainting is possible only when the former layer gets completely dry. Stir well before covering. Paint when ambient and surface temperature is (+5 +30) °C.

## PAINTING MODE

Roller, brush or sprayer.

## MAINTENANCE OF PAINTED SURFACE

The surface's membrane reaches full strength and may be cleaned after 28 days. Use soft side of sponge for cleaning with water or detergents. Rinse the surface cleaned with detergent by clean warm water. It is recommended to paint over the damaged surface or old stains.

## YIELD

One litre could be used to paint 14 m<sup>2</sup> when one layer of paint is applied. It is recommended to apply paint twice. The input may differ depending on the substratum's characteristics and covering method.

## ENVIRONMENTAL PROTECTION AND WORK SAFETY

Keep out of the reach of children. Do not allow to enter sewerage. It contains 1,2-benzisothiazol-3(2H)-one and mixture: 5-chlor-2-methyl-4-isothiazolin-3-one, 2-methyl-4-isothiazolin-3-one (3:1) and 2-octyl-2H-isothiazol-3-one. May cause allergy. Wear protective gloves/protective clothes/ eye (face) protection/ airway protection.

## CLEANING OF TOOLS

Wash with water.

## CERTIFIED

The product was tested in Germany according to standard ISO 22196. Testing results: pronounced antimicrobial impact against bacteria, fungi, mould. The National Public Health Centre under the Ministry of Health has issued authorization certificate of biocidal product No. (10-1417.5)BSV-22019(A-10VNO603093-18-205).