





DESTINY:

LATEX ELASTOMER is a water-soluble, elastomeric paint that covers capillary and shrinkage cracks in the substrate (bridging). Designed for painting facades and internal walls of buildings. It demonstrates high flexibility in a wide temperature range, creating coatings resistant to atmospheric factors, characterized by low water absorption and excellent adhesion to the substrate. The presence of reinforcing fibers affects the high mechanical strength of the coating. It can be used on mineral plasters (cement-lime, cement, silicate, gypsum) and polymer (e.g. acrylic) concrete.

Recommended for painting walls and ceilings of rooms particularly exposed to dirt and therefore often requiring cleaning, e.g. public utility buildings: health care facilities, catering facilities, hotel halls, offices, public offices, libraries, schools, corridors and stainwells, but also surfaces exposed to frequent contact with moisture: bathrooms, walls around swimming pools, kitchens.

It provides a waterproof, exceptionally flexible, smooth, very well-covering, highly durable coating on various building materials, such as: plaster, concrete, bricks, gypsum and wood-based materials, plasterboards. It protects external walls of buildings from absorbing moisture, and gives internal surfaces an aesthetic and durable appearance. limiting their dirtiness. The dirty surface can be washed with water and mild detergents using a cloth or a soft brush.

SURFACE PREPARATION AND APPLICATION:

The surface to be painted should be thoroughly cleaned, loose paint flakes removed, and degreased. Old layers of adhesive and lime paints should be removed without fail. Fresh cement-lime plaster can be painted no earlier than 4 weeks after application. Smooth surfaces should be matted with sandpaper. Any gaps and cracks should be filled with acrylic putty or gypsum, and on elevations with cement mortar. The substrates should be primed with the acrylic preparation BIEL-GRUNT or SIL-GRUNT by Pigment, which will significantly increase the durability of the coating.

LATEX ELASTOMER is a ready-to-use paint, only in case of thickening you can add up to 5% of tap water. Avoid excess water. Do not add chalk, lime or other materials. Mix the contents of the package thoroughly before painting. Tools and surfaces splashed with paint should be cleaned before the paint dries.

NOTES:

Due to the variety of technologies and raw materials used in products by other manufacturers, the manufacturer is not responsible for the effects of mixing its product with other products. In the case of tinting white paint with pigments from other manufacturers, always carry out a test on a smaller amount. The paint should be stored in its original and tightly closed packaging.

Ventilate the room before putting into use until the odor disappears. Keep out of reach of children. In case of eye contamination, rinse with plenty of water. Contains a mixture of 5-chloro-2-methyl-3(2H)-isothiazolone and 2-methyl-3(2H)-isothiazolone. May cause an allergic reaction. In case of eye irritation or ingestion, seek medical advice immediately, show the packaging or label.



LATEX ELASTOMER

<u> </u>	
ÿ color:	white or selected colours according to NCS or RAL card upon request
ÿ coating:	matte, flexible
ÿ use and store at temperature:	5÷30°C
ÿ paint:	with a roller, brush
ÿ density:	ok. 1,4 g/cm³
ÿ pH value:	8,0-9,0
ÿ drying time:	approx. 8 hrs
ÿ applying the next layer after:	8 hours
ÿ recommended number of layers:	2
ÿ performance:	do 8 m²/L
ÿ equipment cleaning and dilution:	water
ÿ Norma:	PN-c-81913:1998
ÿ cat. A/a/FW. Permissible VOC content for this category:	30 g/L; product contains < 30 g/L
ÿ warranty:	18 months from the production date (located on the cover)
ÿ packaging:	5 L; 10 L

With the appearance of the new version of the card, the previous card becomes invalid. ver. 20221220 $\,$