

LATEX SUPERFOOD

LATEX PAINT
FOR PAINTING IN THE INTERIOR



DESTINY:

LATEX SUPERMAT is a water-based latex paint intended for painting walls and ceilings of rooms. particularly susceptible to dirt and therefore often requiring cleaning, e.g. public utility buildings public: healthcare facilities, catering facilities, hotel halls, offices, offices, libraries, schools, corridors and staircases, but also surfaces exposed to frequent contact with moisture, such as: bathroom walls, around swimming pools, in kitchens. It creates a waterproof, flexible, smooth, very well covering, snow-white coating with high durability on various building materials, such as: mineral plasters (gypsum, cement, cement-lime, silicate and polymer (e.g. acrylic), bricks, concrete, wood-based materials, boards plasterboard, glass fiber and paper wallpapers. The dirty surface can be washed with water with the addition of mild detergents using a cloth or soft brush.

The paint is resistant to standard disinfectants.

SURFACE PREPARATION AND APPLICATION:

The paint is ready to use. Before use, mix the contents of the package thoroughly. In case thickening, you can add up to 5% water. Do not add chalk, lime or other similar materials. The surface to be painted should be thoroughly cleaned, loose paint flakes removed, degreased and dried. Old layers of glue and lime paints must be removed without fail. Fresh cement-lime plasters can be paint no earlier than 3-4 weeks after application. Smooth surfaces should be matted with sandpaper and dust off. Fill in any gaps and cracks with BIEL-PUTZ acrylic putty or FILLER from Pigment, larger gaps - gypsum or cement mortar. The substrates should be primed with BIEL-GRUNT, GRUNDER PC-33 or PRIMER PAINT by Pigment. Tools and paint-splattered surfaces should be cleaned before the paint is applied. will dry.

SPRAY PAINTING:

DEVICE	PRESSURE, BAR	NOZZLE	FILTER, MESH	RECOMMENDED DILUTION
GRACO GX21	170	LP 517	60	

ADDITIONAL INFORMATION:

The best effects can be obtained by using the spray method. Individual batches of the product after coloring may vary slightly in shade for some colors available in the computer system coloring. In order to avoid noticeable differences, it is necessary to make a surface that is a separate architectural whole, in one work cycle, with products from the same production batch.

If it is necessary to use products from different production batches, it is recommended to mix them together to even out the shade. Any corrections should be made using the "wet on wet" method.



LATEX SUPERFOOD

COMMENTS:

Due to the variety of technologies and raw materials used in products by other manufacturers, the manufacturer does not is not responsible for the consequences of mixing its product with other products. In the case of dyeing white paints with pigments from other manufacturers should always be tested on a smaller quantity. The paint should be store in original, tightly closed packaging.

ÿ available colors:	white, on request according to NCS or RAL colour cards		
ÿ coating:	deep matt		
ÿ scrub resistance class:	1 according to PN-EN 13300		
ÿ paint:	with a roller, brush or after appropriate spray dilution		
ÿ use and store at temperature:	5÷25°C		
ÿ density:	1.45 g/cm3		
ÿ applying the next layer, 20°C, relative humidity air 50%:	after 2 hours		
ÿ Brookfield viscosity 20±2°C, according to PN-ISO 2555:	10000÷15000 mPa·s		
ÿ pH value according to PN-C-04963:	8,0-9,0		
ÿ solids content PN-EN ISO 3251:	55.0÷57.0 % weight		
ÿ drying time at 23±2 °C, PN-C-81519:	2 hrs		
ÿ recommended wet coating thickness PN-EN ISO 2808:	90-100 ÿm		
ÿ largest grain size (granulation), PN-EN 13300:	fine up to 100 ÿm		
ÿ water vapor transmission coefficient:	medium 15 < V < 150 g/(m2 24 h); 0.14 < sd < 1.4 m		
ÿ recommended number of layers:	2, for some colors: 3		
ÿ performance:	10-12 m2 /l		
ÿ equipment cleaning and dilution:	water		
ÿ Hygiene Certificate:	NIZP-PZH		
ÿ Norma:	PN-C-81914:2002; PN-EN 13300		
ÿ cat. A/a/FW, permissible VOC content for this category: 30 g/L,	the product contains < 30 g/L		
ÿ warranty:	24 months from the date of production (located on the cover)		
ÿ packaging:	5 L; 10 L		

When a new version of the card appears, the previous card becomes invalid. ver. 20221220