



NUOVAMAT

ACRYLIC WATER-DISPERSION PAINT WITH EXCEPTIONAL SCRUB RESISTANCE

Deep matt paint for walls and ceilings



- Suitable for extensively used premises
- Suitable for dry and humid premises
- Highly wash-resistant
- Highly abrasion-resistant
- Easy application

DESCRIPTION:

Fast-drying, highly wear-resistant, easy-to-clean, deep matt acrylic water-dispersion paint. Contains highly effective additives that provide the paint with exceptional resistance to both wet and dry abrasion, while also giving the surface a smooth texture and enhanced ability to diffuse incoming light. It has good masking ability of borders between layers thus, it is very well suited for touch up painting of defective spots that may occur during roller application.

FIELD OF APPLICATION:

Paint is intended for painting of walls and ceilings in the residential, office, public and other premises with extensive use. Paint may also be used in the premises with increased humidity like bathrooms, toilet facilities, etc. Suitable for painting of plastered, concrete, brick, texturised acrylic, vinyl and glass-fibre wallpaper. This paint may also be applied on other surfaces previously painted with water dispersion paints. Paint is suitable for fixing of local damaged areas due to its excellent masking ability between layers.

<u>TECHNICAL PARAMETERS:</u>	
<u>Colour:</u>	White (A base), may be tinted in light shades using RILAKOLOR tinting system.
<u>Gloss:</u>	Deep matt
<u>Drying time at 20°C temperature:</u>	1 hour
<u>Solids contents, %</u>	60 ± 3
<u>Resistance to wet cleaning:</u>	1st class according to ISO 11998 standard. More than 5000 cycles according to DIN 53778 standard.
<u>Consumption:</u>	8÷12 m ² /l for one layer.
<u>Solvent:</u>	Water
<u>Tools used for application:</u>	Brush, roller, sprayer
<u>Storage period:</u>	36 months in tightly closed manufacturer's container at the temperature exceeding +5°C.
<u>Packaging:</u>	0.9l; 3.6l ; 9 l



APPLICATION:

PREPARATION OF PAINT FOR WORK:

Mix paint well before application. Dilute with water till required viscosity, if necessary.

PREPARATION OF SURFACE:

Clean off any dust, dirt, chalk, previously painted coat of glue paint or other type of old flaked paint. Treat the surfaces previously painted with alkyd- or oil- paints with sandpaper until light matt appearance is reached. Clean off any dust, dirt, chalk, previously painted coat of glue paint or other type of old flaked paint. If there is mold or another fungal infection, treat it with AKVASEPT solution

PRIMING OF SURFACE:

Plastered and concrete surfaces should be primed using MOVILAT PRIMER, FORAKRIL BASE, AKROPRIM or NUOVAMAT paint diluted by water up to 15% of the paint volume.

APPLICATION:

Apply 2 layers of paint by roller, brush or spray gun. Temperature of ambient air and surfaces to be painted may not be lower than +5 °C and not higher than +30 °C.

CLEANING OF TOOLS:

Use water for cleaning of tools.

SURFACE TREATMENT:

Cleaning of surface should be started not earlier than one week after painting. A cloth dampened with clean water or weak alkaline cleaning solution may be used for cleaning of surface. Cleaning should be completed by a sponge dampened with clean water. Any sheen caused by intensive mechanical friction can be easily and quickly removed by simply wiping the this areas with a damp cloth.

ENVIRONMENT AND OCCUPATIONAL SAFETY AND HEALTH PROTECTION:

Keep away from children. Avoid inhaling of vapour/mist. IF SWALLOWED and feeling unwell, contact POISONING TREATMENT CENTRE or a physician. IN CASE OF CONTACT WITH EYES: Carefully rinse for several minutes with water. Remove lenses, if you have any and they can be easily removed. Continue rinsing. Avoid discharging into the environment.



0.9l, 3.6l, 9l



8÷12 m²/l



1 h



RILAKOLOR
(A BASE)



The information in this document is given to the best of our knowledge, based on laboratory testing and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be used, therefore we cannot guarantee anything but the quality of the product itself in accord with applicable our quality control procedures. We reserve the right to change the given data without further notice. The new information and technical specifications you can find on www.rilak.lv Users should always consult RILAK for specific guidance on the general suitability of this product for their needs and specific application practices.