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TIKKURILA OPTIVA CERAMIC SUPER MATT [3] FULL MATT LATEX PAINT FOR WALLS AND CEILINGS/ TINTABLE

| DESCRIPTION | The newest generation, deep matt, waterborne, stain resistant, latex, acrylic-composite paint. Used in the paint modern encapsulation technology increases the barrier properties of painted surface. The paint has a unique ability to regenerate deep matt surface by gently wiping the walls with a dry or a wet cloth. Thanks to the ceramic technology, surface retains a deep matt without visible glossy spots. For decorative painting of walls and ceilings inside residential, office and public use buildings, schools and health care premises (hospitals, schools, kinder-gardens, hospitals, clinics, offices, operating rooms, treatment rooms, laboratories, dialysis stations, etc.), workhouses and production plants and also food industry without direct food contact. Creates wash resistant surface. |
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| RECOMMENDED USES | Painting of gypsum boards, gypsum, cement-lime plasters, decorative painting of concrete substrates as well as for renovation of old coatings. Product may be used on small wood and metal surfaces, before application surface should be primed with suitable primer (Tikkurila Everal Primer, Tikkurila Rostex Super Akva). |
| PRODUCT FEATURES | EXTREME DURABILITY - Regeneration of deep matt surface by gently wiping the walls with a dry or a wet cloth - Ceramic technology guarantee full matt surface without visible glossy spots - Highest wet scrub resistance - class 1 (EN 13300) - Colour durability in time - Beautiful full - matt finish - Innovative "Avatint" tinting system ENCAPSULATION TECHNOLOGY - Increased stain resistance ** - Increased dirt and dust resistance - Very good hiding power - Decreased salt effect (lower migration of salts in old buildings, churches, museums, etc.) FRIENDLY FOR HEALTH AND ENVIRONMENT - Ecological formula and the highest quality confirmed with International EU Ecolabel certificate - Product doesn't contain volatile organic compounds (zero % VOC***) - Recommendation from Polish Allergy Association (PTA)**** - Raw materials used in paint production according to European parliament decree REACH, which aim is to assure high level of health and environment protection - Paint fulfil the VOC requirement in BREAM International certificate system***** - A+ class on account of low emission from the coat according to French standard - Doesn't contain formaldehyde added during production process EASY APPLICATION - Non-dripping formula - Very good adhesion to the surface - Easy paint spreading - Optimal drying time |



** it is recommended to remove the stains not later than 15 minutes after getting the dirt on the paint surface.

*** according to norm: PN-EN ISO 11890:2.

**** recommendation of Polish Allergy Society (PTA) concerns product after the painted surface is fully dry and the room has been thoroughly ventilated.

***** acquaint Yourself with details in Producer Declaration concerning BREEAM International system.





| TECHNICAL DATA | |
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| Base paints | A BASE, C BASE |
| Colour Shades | Color cards: Feel the Color 2020, Deco Grey colour card, Symphony Color System, Pro Grey, Deco Grey Opaques, Color Now 2022, Color Now 2023, Tikkurila X Marie Olsson Nylander Colours from colour cards Tikkurila Symphony, Tikkurila Deco Grey, NCS, RAL. Pallet of shades for over 13.000 colours. |
| Gloss | Matt. According to norm: PN-EN 13300 gloss [3]. |
| Coverage | 8-16 m ² /l with one coat. The coverage depends to a large degree on such factors as absorbability, substrate texture, application method and colour. |
| Can sizes | A BASE: 0.9 I, 2.7 I, 9 I C BASE: 0.9 I, 2.7 I, 9 I |
| Thinner | Water. If necessary thin up to 5% with water. |
| Application method | Brush, roller, spray (nozzle: 415, pressure: 150 bar). |
| Drying time | At temperature +23°C, relative air humidity 50% the paint needs approx. 1 hours to dry. The interval between application of subsequent coats must be at least 4 hours. In lower temperatures and higher humidity the time between the application of next coat might be longer. |
| Density (kg/l) | Base A – approx. 1,34, Base C – approx. 1,28 (depend on colour). |
| Wet scrub resistance | The highest – 1st class (according to norm: PN-EN 13300:2002), (PN-EN ISO 11998:2007P). In case of dirt on the surface for cleaning might be used water with delicate cleaning detergent. |
| Light resistance | Durability test for irradiation of the surface with UVC germicide lamps – the look of the surface and the shade didn't change after 8 hrs. of irradiation. |
| Weight solids (%) | 54-56 |
| Special feature | Surface regeneration: imperfections of the surface, which was made during using of the surface can be eliminated after gently wiping them with dry or wet cloth. |
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| voc | Cat. A/a. The product contains a minimal amount of volatile organic compounds below 1,5 g/l (below the applicable standard). Since 2010 permissible VOC content is less than 30 g/l. |
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| Storage | Store and transport in tightly closed containers at temperatures between +5°C and +25°C. The product should be transported and stored in containers protecting against weather in temperature between +5°C to +25°C. |
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APPLICATION INSTRUCTIONS

Application conditions

All surfaces intended for coating must be dry, air temperature may not be lower than +5°C and not higher then +25°C, relative air humidity below 80%.

Surface preparation

Unpainted surfaces:

New plaster and concrete substrates can be painted after 4 weeks of seasoning. Clean these surfaces from dust and dirt, smooth out irregularities and losses with putty. Gypsum boards, cardboards and putty may be painted after they are fully dry. In case when unevenness of the surface is considerable, the wall should be even with leveling mortar and afterwards apply on the whole surface smooth putty. In case of small unevenness you may apply smooth putty at once. The use of above mentioned mortars and putty should be done according to data sheets of these products. Machine plaster with visible glossy sinter surface should be sanded and clean from dust. Then apply one coat of Tikkurila Optiva Primer, as finishing coat apply two coats of Tikkurila Optiva Ceramic Super Matt [3].

Previously painted surfaces:

Wash the surface before coating and remove grease and dirt and loose and flaking fragments of old coat. Sand glossy surfaces and smooth out irregularities and losses with putty. Paint with gloss grade: satin, semi-matt, semi-gloss and gloss should be sanded on the whole surface before final dusting. For sanding use sanding paper with grain 150-200. Prime the whole of substrate with Tikkurila Optiva Primer. Paint twice with the Tikkurila Optiva Ceramic Super Matt [3].

Surfaces painted with glue or lime paint:

Remove thoroughly the lime or glue paint. Clean the surfaces from dust and dirt, smooth out irregularities and losses with putty. Then apply one coat of Tikkurila Optiva Primer, as finishing coat apply twice the Tikkurila Optiva Ceramic Super Matt [3] paint. In case of loose substrate prime with impregnate Tikkurila Suprabilit.

Notice: It is recommended to check if the used putty is strong and stable surface – if after delicate hand wipe the putty is falling or leave the dust on hand then it means that the surface is loose and it has to be primed with Tikkurila Suprabilit.

Top coating

To avoid possible color difference tint paint from same production batch. Before painting stir the paint thoroughly. Depending on substrate porosity apply 2 coats of Tikkurila Optiva Ceramic Super Matt [3] with brush, roller or spray. For colours of particularly weak hiding power (marked within the tinting system) it may be necessary to apply additional coats. In case of applying colours marked in tinting system as weakly hiding (LH) and intensive colours from C base, it is recommended to use priming paint Tikkurila Optiva Primer tinted to a colour close to the colour of finishing paint. The painting tape should be removed immediately after painting, before the paint will dry.

Notice:paint achieves full wet scrub resistance property (according to EN 1300) after 28 days after painting.

In this technical data sheet it is impossible to describe all aspects of the use of the product. In cases that are not described above, please contact the Technology Advisor. We will gladly provide you with detailed information related to a particular object.

Cleaning of tools

Clean tools with water immediately after use. Remove as much paint as possible from painting tools before cleaning. Before washing tools should be thoroughly wiped in order to remove as much paint. Clean tools with water immediately after the completion of the work.

Environmental protection and waste disposal

Do not pour liquid waste into drains. Liquid waste should be destroyed according to the local regulations for hazardous waste. Destroy liquid waste according to the local regulations for hazardous waste.



Health and Safety

Wear protective gloves. Safety data sheet available on request. Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist. Contains 1,2-benzisothiazol-3(2H)-one (BIT) and reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one (3:1) (C(M)IT/MIT (3:1)). May produce an allergic reaction. This product contains a biocidal product for the preservation of the product during storage. Contains: 1,2-benzisothiazol-3(2H)-one (BIT) and reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1) (C(M)IT/MIT (3:1)). If ventilation during spray-application is inadequate, use respirators with combination filter AP, gas/dust filter (EN405:2001). After application of product in closed rooms ventilate until disappearance of smell and after that time the rooms are suitable for use. Keep the product out of reach of children. Recommendation of Polish Allergy Society concerns product after the painted surface is fully dry and the room has been thoroughly ventilated.