

NORDICA MATT

Full-matt house paint

Full-matt water-borne acrylate-based paint for wooden surfaces outdoors. NORDICA MATT has a matt and hard surface that is dirt-repellent and retains its appearance and colour for a very long time.



Use: For new and previously with acrylate paint painted wooden surfaces and for industrially primed and/or undercoated wooden surfaces, e.g. exterior walls, facial boards and weather boards. May also be used for maintenance painting on most old oil and alkyd paints, if the surfaces are in good condition.















TECHNICAL DATA

| Certificates, approvals and | Finnish Key Flag |
|---------------------------------|---|
| classification | |
| Fields of application | Outdoor wall |
| Recommended substrate | Planed wood, Fine-sawn wood, Oil paint, Acrylate paint, Pre-primed boards |
| Solids | Approx. 35% by volume |
| Volatile organic compound (VOC) | EU VOC limit value (kat A/d): 130 g/l. The product's VOC: max. 130 g/l. |
| Practical spreading rate | 5 - 8 m²/l. |
| Colours | Base paints 1 (white) and 3, which can be tinted to obtain the shades in |
| | Exteriour Colour Card. |
| | Ready-made shade: Black. |
| Tinting system | Teknomix |
| Gloss (60°) | Full-matt |
| Thinner | Water. |
| Density | Approx. 1.2 g/ml |
| Storage | Must not freeze. |
| Packaging | Base paints 1 and 3: 0.45 l, 0.9 l, 2.7 l, 9 l, 18 l. |
| | Black: 0.9 I, 2.7 I, 9 I. |
| | |
| | Availability varies by country. |
| | |



DIRECTION FOR USE

| NEW WOODEN SURFACES: Treat the surface as soon as possible. At least the impregnation and priming would be best done in the summer of construction. Remove from the surface all loose matter, dirt, dust and mildew. If needed, use RENSA FACADE facade cleaner. PREVIOUSLY PAINTED OR OLD WOODEN SURFACES: Change deteriorated wooden parts with new ones. Remove loose matter, dirt and dust. Remove the deteriorated paint coats entirely. Note, that the adhesion of an old thick paint layer to the substrate may have been weakened, therefore the paint should be removed although the paint film looks intact. The old paint layer is removed primarily by scraping or wire brushing and possibly by heating the surface with infra-red heater designed for that purpose. Secondarily paint remover or blasting can be used. The surface of old oil paint coats may be in poor condition: heavily chalked, dusty and brittle. These types of surfaces must be carefully cleaned so, that the new paint adheres properly to the substrate. Some traditional paint types, such as red ochre paint and paraffin oil paint, produce such a brittle and dusty surface, that they can't be maintenance painted with this product. If there is doubt about the adhesion, it must be ensured by test painting. Wash surfaces with RENSA FACADE facade cleaner and rinse thoroughly. Priming Coat untreated wooden surface with clear wood preservative from the WOODEX series. Allow to dry for one day. Prime wooden surfaces with NORDICA PRIMER. Allow to dry for 1 - 3 days depending on the weather. Also the end grains of industrially primed and/or undercoated timber need to be treated with priming oil or primed before applying top coat. Application Reserve a sufficient amount of paint in the same vessel for each uniform surface. Colour differences will thus be avoided. Stir thoroughly before use. Apply once or twice. If the product is applied by airless spray, the surface is to be finished by a brush to ensure the adhesion. Recommended airless spray nozzle is 0.015-0.021". Applica | DIRECTION FOR USE | |
|--|------------------------|--|
| WOODEX series. Allow to dry for one day. Prime wooden surfaces with NORDICA PRIMER. Allow to dry for 1 - 3 days depending on the weather. Also the end grains of industrially primed and/or undercoated timber need to be treated with priming oil or primed before applying top coat. Application method Brush, Spray Reserve a sufficient amount of paint in the same vessel for each uniform surface. Colour differences will thus be avoided. Stir thoroughly before use. Apply once or twice. If the product is applied by airless spray, the surface is to be finished by a brush to ensure the adhesion. Recommended airless spray nozzle is 0.015–0.021". Application conditions The surface to be treated must be dry. The moisture content of the wood is to be below 20%. During the application and drying period the temperature of the ambient air, the surface and the product shall be above +5°C and the relative air | Surface preparation | Treat the surface as soon as possible. At least the impregnation and priming would be best done in the summer of construction. Remove from the surface all loose matter, dirt, dust and mildew. If needed, use RENSA FACADE facade cleaner. PREVIOUSLY PAINTED OR OLD WOODEN SURFACES: Change deteriorated wooden parts with new ones. Remove loose matter, dirt and dust. Remove the deteriorated paint coats entirely. Note, that the adhesion of an old thick paint layer to the substrate may have been weakened, therefore the paint should be removed although the paint film looks intact. The old paint layer is removed primarily by scraping or wire brushing and possibly by heating the surface with infra-red heater designed for that purpose. Secondarily paint remover or blasting can be used. The surface of old oil paint coats may be in poor condition: heavily chalked, dusty and brittle. These types of surfaces must be carefully cleaned so, that the new paint adheres properly to the substrate. Some traditional paint types, such as red ochre paint and paraffin oil paint, produce such a brittle and dusty surface, that they can't be maintenance painted with this product. If there is doubt about the adhesion, it must be ensured by test painting. Wash surfaces with RENSA FACADE facade cleaner and rinse |
| Application Reserve a sufficient amount of paint in the same vessel for each uniform surface. Colour differences will thus be avoided. Stir thoroughly before use. Apply once or twice. If the product is applied by airless spray, the surface is to be finished by a brush to ensure the adhesion. Recommended airless spray nozzle is 0.015–0.021". Application conditions The surface to be treated must be dry. The moisture content of the wood is to be below 20%. During the application and drying period the temperature of the ambient air, the surface and the product shall be above +5°C and the relative air | Priming | WOODEX series. Allow to dry for one day. Prime wooden surfaces with NORDICA PRIMER. Allow to dry for 1 - 3 days depending on the weather. Also the end grains of industrially primed and/or undercoated timber need to be |
| surface. Colour differences will thus be avoided. Stir thoroughly before use. Apply once or twice. If the product is applied by airless spray, the surface is to be finished by a brush to ensure the adhesion. Recommended airless spray nozzle is 0.015–0.021". Application conditions The surface to be treated must be dry. The moisture content of the wood is to be below 20%. During the application and drying period the temperature of the ambient air, the surface and the product shall be above +5°C and the relative air | Application method | Brush, Spray |
| be below 20%. During the application and drying period the temperature of the ambient air, the surface and the product shall be above +5°C and the relative air | | Reserve a sufficient amount of paint in the same vessel for each uniform surface. Colour differences will thus be avoided. Stir thoroughly before use. Apply once or twice. If the product is applied by airless spray, the surface is to be finished by a brush to ensure the adhesion. |
| | Application conditions | be below 20%. During the application and drying period the temperature of the ambient air, the surface and the product shall be above +5°C and the relative air |



Drying time +23 °C / 50% RH

touch dryovercoatable4 h

The drying process will be slower in cold and/or damp.

Resistance Weather resistance: Very good.

Cleaning Warm water and RENSA BRUSH brush cleaner. Wash the equipment

immediately after use.

HEALTH AND SAFETY

Safety and precaution measures See safety data sheet.

Teknos Group Oy Takkatie 3, P.O.Box 107 FI-00371 Helsinki, Finland Tel. +358 9 506 091

The above information is normative and based on laboratory tests and practical experiences. The information is noncommittal, and we cannot accept liability for the results obtained under working conditions beyond our control, and consequently the buyer or the user is not released from the obligation to test the suitability of our products for specific means and application methods under the actual application conditions. Our liability covers only damage caused directly by defects in the products supplied by Teknos. This implies that the user possesses sufficient knowledge for using the product correctly with regard to technical and working safety aspects. The latest versions of Teknos' Technical Data Sheets and Safety Data Sheets are available from our homepage www.teknos.com. All trademarks displayed on this document are the exclusive property of Teknos Group or its affiliated companies.