Product datasheet Herregård Paintmaster





Herregård Paintmaster is a water-thinnable self-cleaning oil paint that is extra effective against black fungus and fouling. Herregård Paintmaster has a subdued matt surface that provides superb colour reproduction.

Can be used on exterior new, old, stained, painted or pressureimpregnated wood. To be used in a system with Gjøco Oljegrunning. Herregård Paintmaster can also be used as a top coat on primed metal and plastic such as gutters, fittings etc. on buildings.

13.05.2025 Revised

Symbols













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| Type: | Water-thinnable hybrid paint based on alkyd oil and acrylic | |
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| Color: | White, A, B, C, oxide red and ochre base | |
| Gloss: | Matte 05 | |
| Specific gravity: | 1.25 kg/l (white base) | |
| Application method: | Brush or roller. Spraying is recommended by professionals. | |
| Thinner / cleaning agent: | Water | |
| Film thickness, wet: | 90-110 mikrometers | |
| Film thickness, dry: | 40-50 mikrometers | |
| Recommended spreading rate: | Unplaned wood approx. 6-8 m²/litre, planed wood approx. 8-12 m²/litre. | |
| Guiding data for airless spray: | | |
| Nozzle: | 0,46 mm / 0,018" | |
| Spray angel: | 65°-80° | |
| Pressure at nozzel: | MPa 15-18 / 150 - 180 kg/cm² | |
| Drying time (23 °C, 50 % R.H.): | | |
| Dust dry: | 0.5 hour | |
| Interval between coats: | 2 hours | |
| Minimum application temperature: | +5 °C must be temperature in air and substrate. | |

Pretreatment

The substrate must be clean and dry. New and bare wood must be applied with one coat of Gjøco Oljegrunning. New wood that has been untreated for more than 4 weeks must be cleaned and wire-brushed before treatment with Gjøco Oljegrunning. All end wood/cut surfaces must be well saturated with Gjøco Oljegrunning, 3-4 coats wet-on-wet. Previously treated substrates must be

| | cleaned with Gjøco Kraftvask. Loose paint, stain and wood fibers must be removed by scraping/brushing. On planed wood, glossy substrates, side edges and rebates on outer panels, wire-brushing/sanding may be necessary to ensure adhesion. To achieve the best possible edge coverage, round off sharp edges before priming. Only stains (occurring after wire-brushing/scraping) should be applied with Gjøco Oljedekkbeis/Oljemaling in the same color as the top coat before further treatment. | |
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| Primer | New and untreated bare wood should be applied one coat of Gjøco Oljegrunning. For extra protection, factory-primed or impregnated wood can be applied a thin coat of Gjøco Oljedekkbeis/Oljemaling in the same color as the desired top coat, before further treatment. End wood and cut surfaces must be well saturated with Gjøco Oil Primer, 3–4 coats wet-on-wet. | |
| Directions for use | New unplaned wood should be treated with 2 coats and new planed wood with 3 coats. Previously treated wood should be treated with 1-2 coats as needed, or 3 coats on planed wood. | |
| Color | Use the same batch number on the same coat and the same surface to avoid shade differences in the color. Buckets where the color is mixed on different mixing machines and/or at different times can give shade differences. Be aware of this if more paint is needed for the same project afterwards. | |
| Storage | Seal the lid tightly when storing paint to prevent spillage and drying. The paint must be transported and stored upright, dry and frost-free. | |
| Disposal of waste | Liquid paint must not be emptied into sewers or into nature, but must be delivered to an approved hazardous waste collection point. Empty, clean and dry plastic packaging without handle, can delivered as plastic waste. | |
| Other information | The substrate must be firm, clean and dry before applying the paint. Substrates previously treated with linseed oil paint/stain may blister. Previous tar treatment and twigs may cause discoloration that is particularly visible on light colors. Dew on a semi-dry surface can cause dull streaks. Dull streaks can also occur when drying at high humidity and low temperatures. Sun on a wet or semi-dry surface can cause skin drying and blistering. Do not use on frosted wood. Painting on fill protected cladding can cause salt precipitation and flaking. Application temperature in air and substrate must be at least +5 °C. Low temperature and dew can cause inadequate film formation/curing. The product should not be thinned or added to foreign oils/products. Bases should b mixed with GjøcoMix. Packaging sizes: 2.7 and 9 liters | |
| Safety | See separate safety data sheet. Read the information on the packaging. EU limit value for this product (kat. A/d): 130 g/l (2010). This product contains: <60 g/l VOC. | |

The information on this data sheet is based on laboratory tests and practical experience. Our products are considered semi-finished products and as the conditions under which the products are used are often beyond our control, we cannot guarantee anything other than the product's quality. The products are delivered in accordance with our general terms and conditions for sales, delivery and service, unless otherwise agreed in writing. We reserve the right to make minor product changes and to change the specified data without prior notice. This data sheet replaces previous editions.

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