



# MÄSTARGRUND

## WATERBORNE ACRYLIC INDOOR ENAMEL



### Product type

Waterborne, sandable acrylic enamel meant as adhesionprimer for groundtreatment indoor.

### Application

Specially aimed for ground-treatment indoor on carpentry, rails, furniture, doors etc.

### Special properties

The paint creates a sandable surface with good flow, adhesion and fillness. Very good adhesion also on tiles, laminates, glass etc. Easy to apply and with a good flow which enable a good smooth surface. Can be sprayed after diluting with 5-10% water.

## Application data sheet

### Surface preparation

The substrate which shall be painted shall be clean, with good adhesion, dry and dustfree. Wash, flush and remove old paint with bad adhesion. Glossy surfaces shall be sanded mat. Uneven surfaces shall be treated with putty and sanded and wiped clean before overpainted with Mästargrund.

### Application

The paint is ready to use. Apply with brush or suitable enamel-roller. After light diluting with water, it can also be applied by spraying. When applying tinted paint always try to apply complete areas with paint from the same can. Recommended is 1-2 layer, depending on type and colour of surface which shall be painted.

### Coating conditions

Apply under controlled conditions, where air-, paint- and surfacetemperature never may be below +5°C. At very high humidity dryingtime will be longer.

## Technical data

Covering	Depending on type of surface, 6-8 m <sup>2</sup> /liter
Resin	Acrylic
Solid content	43 % pro volume
Density	1,5 kg/liter
Viscosity	180 cP
Thinner/cleaner	Water
Application	Roller, brush or spraying
Drying time (it is advisable to indicate the temperature and humidity, at which the data are presented)	Touch dry/repaintable 2 hour Repaintable 12 hours Totally dry 3-4 days At 20°C and max 85% humidity
Gloss	2-4 mat, measured at Gardner 60°
Colour	White
Washability	10.000 laps according ISO 6504-3. Class 1 acc. DIN 13399
Storage time	2 year in unopened can, frostless
Packaging	,2,73L, 0,9L

### Eco – signs

### Individual safety

Avoid skin and eye contact and inhalation of dust and spray mist.

### Environmental protection

Do not allow into drains or water courses.  
Dispose in accordance with regulations from authorities