

# Product Information

## *OIL PAINT with linseed oil*

### TYPE OF PRODUCT

OIL PAINT is a semi dull traditional oil paint, intended for painting of wood outdoors, both new- and re-painting.

### AREA OF USAGE

OIL PAINT is used on e.g. wood fronts, windows, carpentry, fences etc. The paint can also be used on iron and zink-covered surfaces, like windowsill and drainpipe but then a special primer is needed.

### PROPERTIES

OIL PAINT has very good penetration into porous and bad wood.

### PAINTING THE FIRST TIME

**Untreated wood;** Clean the surfaces from dirt and then prime with PRIMER OIL. Prime the surface with OUTDOOR PRIMER and then finish by applying OIL PAINT.

**Iron and steel surfaces;** Clean with a steelbrush and scraper and then prime with SHEET STEEL PRIMER. Finish by applying 2 coats of OIL PAINT.

**Wood parts exposed to moisture;** are treated as untreated wood.

### RE-PAINTING

**Previous painted wood;** Wash with "Paint cleaner". Rinse carefully with water. Scrap free from loose paint. Glossy surfaces should be sanded. Prime with OUTDOOR PRIMER. Apply 1 or 2 coats of OIL PAINT.

### NOTE!

Old, thick and cracked layers of oil paint should be removed down to the bare wood. Then treat it as untreated wood. Rags etc that have been used with paint must be destroyed (set on fire or put in a jar with water) because of the self-ignition danger. Do not paint on sun hot surfaces or on moisture foundation nor in moist weather. Previous latex painted wood surfaces should be repainted with a latex paint.

### TECHNICAL DATA

#### COLOUR

White, brown, red, yellow, green, blue, grey and black

#### PACKAGING

0,75, 4, and 12 Litre

#### CONSUMPTION

5-7 m<sup>2</sup>/litre

#### BINDING AGENT

Alkyd, linseed oil

#### SOLVENT

Naphtha

## OIL PAINT, page 2

<b>DENSITY</b>	Approx 1,3
<b>DRY CONTENT</b>	Approx. 75 %
<b>DRYING TIME</b>	Sticky free after approx. 24 hours. Coatable after 48 hours.
<b>APPLICATION</b>	Brush
<b>THINNING AND CLEANING</b>	Naphtha
<b>ESTIMATED LIFETIME</b>	At least 10 years, providing that the work is done correctly
<b>PROTECTION</b>	The product is flammable and hazardous. Painting presumes effective ventilation or use of mouth protection.

The technical data we present as well as our directions and recommendations are all based on a large number of tests and our experience. They are intended as guidance for the user to find the most suitable job method and to obtain an optimal result. Since the job conditions for the user are out of our control we can not accept responsibility of any kind for the results obtained when the product is used.