TECHNICAL DATASHEET

LINSEED OIL PAINT PRIMER

Selder & Company AB 30.4.2021 www.selder.com/en

Primer for an adhering and pore-saturating layer on all surfaces indoor and outside before painting with topcoat.







Rich, durable and mould resistant

The paint contains a lot of pigment - a brushstroke of paint covers a large area. The viscosity of the paint is nevertheless optimal as the pigment is extremely finely divided. The binder - linseed oil from which the non-drying ingredients have been removed with our unique refining method allows the paint to be painted with a light hand to covering layers, dries excellently, is durable and mould resistant. The binder is non-biodegradable and water-repellent. It penetrates the substrate and dries by a reaction with the oxygen in the air to linoxyn, a natural polymer with excellent adhesion.

Work manual

Visit our website at <u>www.selder.com/en</u> and follow its detailed instructions.

Instructions - summary

Do not paint on damp surfaces, in case of risk of rain or if the daily temperature drops below 5 °C.

Coat porous and exposed surfaces with

Selder's PRIMER OIL. **Seal** knots with SCHELLAC.

Mix the paint and shake the can so the paint becomes completely homogenous. **Ensure** good ventilation. Wash brushes and rollers with strong soft soap, rinse the sprayer with white spirit.

Paint a covering layer of this paint, then two covering layers of Selder's topcoat. Let the paint dry before you paint the next coat. Do not dilute the paint, paint "directly from the can". Painting with a brush: work out the paint, paint crosswise for a smooth surface. Painting with a sprayer or roller: observe special care to achieve an even surface.

Wash brushes and rollers with strong soft soap, rinse the sprayer with white spirit.

Composition:

Binder: Drying (oxidizing) fatty acids from linseed oil.

Pigment: Machine grated zinc oxide and titanium dioxide.

Solvent: Odourless isoparaffin 20 % vol.

Density: 1.75 kg/l.

Drying time: Less than 24 hours at 20 °C

and good ventilation.

Consumption: 1 litre for 8–14 m² per layer

depending on the substrate.

Packaging: 0,45, 0,9 and 4,5 litre cans.

VOC: < 160 g/l.

VOC-border value (Cat A/d): 300 g/l.

Safety: Contains oxidizing fatty acids that **can ignite spontaneously**. Cloths and other porous materials that have been moistened with LINSEED OIL PAINT must be immersed in water without delay.

WARNING

*

Very toxic to aquatic life with long lasting effects. Avoid release to the environment. Collect waste. The contents / container must be handed over to a certified waste contractor.

Selder & Company AB Knivstagatan 11 75323 Uppsala, Sweden atle@selder.com +46 73 0700 384

