



PRODUCT SHEET LINEN OIL PAINT WHITE PRIMER INDOOR

Linseed oil paint White Primer Indoor is not classified as harmful to health. In the past, this paint has contained turpentine as a solvent and this has meant work environment problems when painting indoors. Linseed oil paint White Primer Indoor now contains a highly purified odorless petroleum naphtha (with better working environment values than aliphatic naphtha.) The petroleum naphtha has a benzene content of 0.01% where the limit value is 0.1%. The color contains only 2.9 dl. naphtha per liter. See separate safety data sheet.

White Primer Indoor is used as a primer indoors on untreated absorbent surfaces such as wood, building boards and PH-neutral plaster.

White primer is also used as a 50% sub-component in the 2nd coating color when painting with Ottosson Linoleic Paint Antikvit indoors.

The paint is applied thinly, undiluted 1 time on the substrate.

Color consumption: 5-12 m² depending on application method and substrate.

Tools: Brush, roller or sprayer.

Gloss: Matt on an absorbent surface.

Colour: White

Dust dry after approx. 10 hours.

Can be sanded and painted over after approx. 24 hours.

The base color is normally overpainted twice with Ottosson's Linoljefärg.

The paint does not contain water and is therefore not sensitive to frost and can be stored for a long time.