

Technical Data Sheet

MENOS Natural Undercoat No. 626

Range of application As a primer for interior wooden surfaces. Also suitable for glass fibre wallpaper.

Technical qualities Elastic, matt.

Full declaration Chalk, titan dioxide, isoaliphates, linseed-stand-oil natural resin ester, mica, talcum, orange oil,

silicic acid, dehydrated amino sugar, and drying agents free of lead (Ca, Co, Zr).

Color White.

Dilution For spraying SVALOS-Spray Thinner No. 293 or with SVALOS-Thinner No. 222.

Application method Apply sparingly using a brush, roller (undiluted) or spraying device (maximum 10 % dilution) at

temperatures above 15°C (59°F) and low humidity.

Coverage Determine with a test application! One undiluted liter is sufficient for 10-15 m² (107-154 ft²), i.e. 80

ml/m2. The consumption could be considerably more economical depending on the absorbency

and the surface condition of the wood. Each dried layer thickness may not exceed 50µm.

Specific gravity Approximately 1.45 g/ml.

Drying time At 23 °C (73°F) and 50 % relative humidity, dry to the touch after approximately 3 hours. Sanding and

subsequent coating may be done after 24. The paint is fully hardened after 6 - 7 days. A coat applied too thickly, low temperatures or high humidity can cause drying delays.

Clean equipment immediately after use With SVALOS Thinner No. 222 or LEVO Brush Cleaner No.

997.

Safety advice Ensure good ventilation during and after application. Always be sure to store cleaning cloths,

polishing pads, sponges, etc. that are still wet or even slightly moist with MENOS Natural Undercoat No. 626 in an airtight metal container or in water until their disposal, as there is a danger of spontaneous combustion caused by the plant oil content. The liquid or applied product is not self-

ignitable.

P102 Keep out of reach of children.

P301+P310 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Immediately call a doctor.

EUH208 Contains limonene, Cobalt (2+) salts. Can cause allergic reactions.

Hotline for allergy sufferers: +49 (0)5825 / 8871.

Disposal According to locally regulated laws.

Container sizes 0.375l; 0.75l; 2.5l; 5l.

Storage Cool and dry. Shelf life: unopened at least 4 years. Oils in opened containers react with oxygen. The

less oil is still there, even more so. Residues should be transferred into smaller containers.

See reverse for application Instructions.

LIVOS Plant Chemistry D-29559 Wrestedt OT Emern · Tel. +49 5825 / 88-0 · Fax 88-60 · www.livos.de · info@livos.de

How to use

MENOS Natural Undercoat No. 626

Preparation Surface must be dry (wood moisture content below 15%), solid, clean, and free of grease, resin and

dust. If wooden surfaces show small damages or cracks, fill them with ANAVO-Natural Primer No.

628 (or spackle the entire area, if necessary).

Application Stir thoroughly before use.

Apply a sparing base coat of MENOS Natural Undercoat No. 626 with a brush, roller or spraying

device at temperatures above 15°C (59°F).

Subsequent treatment with VINDO Natural Gloss Paint No. 629 (high gloss).

Renovation Non-intact old coatings must be completely removed. Follow preparation and application

instructions for untreated wood as described above. Sand intact old coatings well and test

compatibility by painting with 5-10 % diluted Natural Gloss Paint No. 629.

Important tips MENOS Natural Undercoat No. 626 should be applied sparingly. To thickly applied coatings can

impair drying properties and can cause cracking of subsequent paint coats.

MENOS Natural Undercoat No. 626 contains little solvent; this may cause a skin formation. Please,

remove before stirring. Transfer unused portions into smaller containers for storage.

No liability is assumed for possible impaired adhesion as well as the development of odors resulting when MENOS No. 626 is painted over products of other manufacturers or otherwise incompatible

undercoats. Do not paint over silicone.

MENOS Natural Undercoat No. 626 mixed with 5% by volume of quartz sand will prevent on plaster the penetration of impurities (e.g. nicotine or dried water spots) from the subsurface. Following 1 –

2 applications with DUBRON Natural Dispersion Paint No. 412 or 413.

These directions are the result of long years of research and practical testing. They are backed by our most current expert information. New findings may invalidate this information. The latest version is available on our website at www.livos.de. This data sheet is meant to serve as information and instruction. No legal liability should be interpreted from it. In case of doubt, please contact the LIVOS customer service (see page 1).

February 2020