

Technical Data Sheet

GORMOS Wax Oil No. 267

N means LIVOS neutral for the allergy-prone and chemically sensitive

Without orange oil

Application range For all interior untreated wood with low mechanical stress such as sculptures and turned

pieces. Not suitable for kitchen countertops, floors or stairs.

Technical qualities Solvent free, cobalt-free, develops a thin film.

Complies with DIN 53 160, fast to perspiration and saliva and DIN EN 71 part 3 as suitable for

toys.

Full declaration Safflower oil, linseed oil - stand oil - natural resin ester, natural resin glycerol ester,

beeswax, micronized wax, carnauba wax and drying agents free of lead and cobalt (Zr).

Colour Clear.

Application method With a brush or hot application, at room temperatures above 15°C (59°F).

Coverage Determine the exact coverage by doing a test coat.

Depending on the absorbency and the type of wood: Approximately 15 ml/m², i.e. 1 liter (1.06

quart) is sufficient for approximately 50 to 80 m² (538 to 861 ft²).

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

No. 997.

Drying time At 23°C (73°F) and 50% relative humidity, 12 to 24 hours. Exposure to warm air reduces drying

time considerably.

Specific gravity Approximately 0.93 g/ml.

Safety advice Always be sure to store and then dispose of cleaning cloths, polishing pads, sponges, etc. that

are still wet or even slightly moist with GORMOS Wax Oil No. 267 in an airtight metal container or in water, as there is a danger of spontaneous combustion caused by the plant oil content.

The product itself will not combust spontaneously.

P102 Keep out of the reach of children.

Disposal According to locally regulated laws.

Container sizes 0.125 l; 0.75 l; 2.5 l; 10 l; 30 l; 200 l.

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.

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

GORMOS Wax Oil No. 267

Preparation Wood must be dry, solid, absorbent, finely sanded (240 -320 grain), and free of resin and dust.

Glue and other adhesives must be absolutely dry.

Application Stir thoroughly. Test application!

Apply GORMOS Wax Oil No. 267 generously with a brush, wadded cloth or a cotton cloth, allow to penetrate for 1 to 4 hours. Remove any unabsorbed oil and polish the surface until dry. After 24 hours sand with 600-1000 grain sandpaper and for more layer formation apply a second

coat.

Hot application:

Stir thoroughly. Test application!

Spray GORMOS Wax Oil No. 267 at 60°C (140°F) sparingly and evenly.

Machine rework with a polishing brush after the first coat. A second coat can be applied 24

hours after the first application with intermediate sanding (600 – 1000 grain).

Cleaning Dry cleaning with a cloth. Moist but no wet cleaning with TRENA pH-Neutral Cleaner No. 556

diluted with water. Do not use micro fiber or similar material.

Care Addition of the wax layer with GORMOS Wax Oil No. 267. For spot removal, apply wax oil sated

and wipe off with a cloth after 20 minutes.

Important tips As GORMOS Wax Oil No. 267 does not contain any solvents, a thin film may develop on the

surface of the oil. Remove before use.

Drying delays may occur with wood containing tannic acid, or on pre-treated e.g. stained

wood.

The surface has an even and semi-matt gloss after finishing the work and should not be sticky,

otherwise it should be polished again.

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 retailer, wholesaler, or manufacturer.

April 2016