

Technical Data Sheet

LINN Bathroom Furniture Oil #1703

Suitable for For interior usage on solid wooden furniture, especially bathroom furniture.

Technical qualities After 3 coats there is a glossy, water resistant surface.

Full Declaration Linseed oil - stand oil - natural resin ester, wood oil, castor oil - natural resin ester,

isoaliphates, dehydrated amino sugar and drying agents free of lead (Co, Zr) .

Color Clear.

Preparation Wood must be dry (wood moisture content below 12%), solid, absorbent, free of resin

and dust. Gradual pre-sanding according to the sandpaper gradation up to 180 grit.

Sanding initially too finely will glaze the pores and restrict oil absorption.

Application method Remove possible skin formed on the surface and stir well!

Depending on the requirements, absorbency and wood type: apply 3 coats with a brush until layer formation at temperatures above 16°C. After the 1st and 2nd coat (applied on consecutive days) polish in excess oil after 5-10 minutes with a lint-free cotton cloth. Sand in between with 320 grit after each coating. After the third coat polish in excess oil with a cotton cloth. On surfaces treated with KUNOS Natural Oil Sealer No. 244 or KUNOS Countertop Oil No. 243 apply a single coat after having sanded with 180 grain.

Coverage To be determined by a test application!

First coat 1 litre is sufficient for approximately 18 m². i.e 56ml/m² Second coat 1 litre is sufficient for approximately 63 m². i.e 16ml/m² Third coat 1 litre is sufficient for approximately 90 m². i.e 11ml/m²

Cleaning up Clean equipment immediately after use with SVALOS Thinner No. 222.

Drying time At 23°C and 50 % relative humidity 5-8 hours. Completely hardened after approximately

4 weeks.

Specific gravity Approximately 0.95g/ml.

Safety advice Provide enough v

Provide enough ventilation after application.

Always be sure to store and then dispose of cleaning cloths, polishing pads, sponges, etc. that are still wet or even slightly moist with LINN Bathroom Furniture Oil No. 1703 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. Contains cobalt (2+) salt. Can cause allergic reactions.

Xi



- R 43 May cause sensitization by skin contact.
- S 2 Keep out of the reach of children.
- S 24 Avoid contact with skin.
- S 37 Wear suitable gloves.
- S 62 If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label.

Irritant

Disposal According to local official regulations.

Container sizes 0.375 lt; 0.75 lt; 2.5 lt.

Storage

Cool and dry. Transfer an open product into a smaller container for storage in order to minimize excess air.

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. 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.

August 2011 Rev. 1.6