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# Linseed Oil Putty

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Product Information  
1104 - 1105  
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- **APPLICATION**

Putty to secure panes of glass in wooden window frames according to DIN 18545-A and RAL 849 B/2.

- **PROPERTIES**

Paste, ready to use. Easy to use, free of artificial resins, solvents, antidegradants and fungicides.

Density: 2.25 kg/litre  
Colour: beige

- **INGREDIENTS**

Chalk, linseed oil varnish

- **USAGE**

The window sashes must be clean, free of dust and primed. Prime untreated wood with priming oil (Half Oil, Art.No. 300) before applying the Linseed Oil Putty. Remove any residues and let dry thoroughly. Knead Linseed Oil Putty thoroughly before application and press firmly into the rabbets. True up smooth and evenly.

- **DRYING TIMES AT NORMAL CLIMATE**

Safe to coat when the putty starts forming a skin, at least after 4 - 8 weeks. Coating too early might lead to wrinkles.

The condensation water on the inner side of single window panes must not get into the putty beading. Double window panes must not be assembled after securing the panes because the putty needs air to set.

- **COATING**

Suitable for coating are all elastic paints based on natural oil, like e.g.:

Wood Lazure Exterior	Art.No.	320
Stand Oil Paints	Art.No.	D 1100 - 1112
or	Art.No.	D 1600 - 1612

- **YIELD**

100 - 150 g of Linseed Oil Putty per 1 m of putty beading (at a width of the putty sides up to 15 x 10 mm).

- **REMOVING**

Oil putties harden and embrittle with the years. When they tear or come off, water can get into the unprotected areas and damage coatings and wood. Hence, the rabbets must be checked regularly for damages. Remove hardened, embrittled putty mechanically and replace with new Linseed Oil Putty.

- **PACKAGE SIZES**

Art.No. 1104	1.0 kg
Art.No. 1105	25.0 kg

Please refer to the valid price list for product prices.

- **STORAGE**

If stored cool, dry, airtight and above zero degrees centigrade, the product can be kept for several years.

- **CLEANING OF TOOLS**

Clean the putty knife immediately after use with a dry cloth.

- **DISPOSAL OF RESIDUES**

Dried residues can be disposed of with normal household litter. Disposal of empty containers through resource collection points.

- **HAZARD CLASSIFICATION**

Not applicable, non-hazardous product.

- **TIPS**

Remove oil films on the secured window panes with a dry cloth and a bit of Chalk Powder (Art.No. 253). Linseed Oil Putty is also suitable to fill small holes in untreated wooden surfaces with subsequent coating with oil paints. The wood must be primed with Half Oil (Art.No. 300).

- **SAFETY ADVICE AND NOTES**

**Cloths containing drying oil can self-ignite!**

Let drenched cloths dry outside or keep them in a closed, fire-proof container (glass or tin can).

Keep out of reach of children.

Consider possible allergies to natural substances.

This product is manufactured by the KAWO company.

The above information has been compiled in accordance with the best of our experience and knowledge. Owing to the application methods and environmental influences, as well as the various surface properties, no liabilities or legalities pertaining to the individual recommendations can be entertained. The validity of the text ceases with revisions or product modifications. Prior to application, the suitability of the product is to be tested (trial coat). You will find the latest product information at >> [www.kreidezeit.de](http://www.kreidezeit.de) << or directly at Kreidezeit.

(05/2005)

