MYLANDS

RAW LINSEED OIL FOR USE ON POROUS MATERIALS

PRODUCT NAME/COLOUR

CODE

VOC LEVEL

Raw Linseed Oil

09 779 9150

zero g/l

PRODUCT DETAILS

Raw linseed Oil is the original oil finish for wood with a tradition which goes back for many hundreds of years.

Raw Linseed Oil has been used over the centuries as an oil finish for wood, but has now been superseded by other more durable oil finishes and is NOT suitable as a finish for furniture or floors.

It may be used in a blend with other oils for various purposes, but check compatability

PRODUCT BENEFITS

Traditional hardwearing finish

May be used to soften hardened glazing putty.

Suitable for use in the French Polishing Trade, use Raw Linseed Oil as a lubricant.

Slow drying, use boiled Linseed oil for faster drying

Can be blended with other oils for various purposes, but check compatability

APPLICATION

- Raw Linseed Oil may be used on new or aged
- Always test Linseed Oil on an off-cut of timber or an inconspicuous area to check colour and finish is as desired before oiling the whole article.
- If the timber has been previously coated, remove the old coating with either Mylands Special De-waxing solution (for wax finishes) or paint and varnish remover (for lacquer finishes).
- Clean, dry and sand the timber ensuring all dust is removed.
- Do not use at temperatures below 15°C or in high humidity.

APPLICATION (CONTIUED)

- For ease of application, the first coats of Raw Linseed Oil may be thinned with up to 30% of Pure Turpentine (09 702 9148). Or conversely the viscosity may be reduced by standing the container in a bowl of hot water, but DO NOT both thin and heat.
- Linseed Oil may be applied using a clean, white, lint-free cotton cloth or brush. Work the oil well into the wood and leave for 20-30 minutes before wiping off surplus with a clean lint-free cloth. Failure to wipe off surplus will prevent penetration of subsequent coats and leave a sticky surface - if surface does become sticky, remove stickiness with White Spirit, (09 899 9262), and allow to dry before proceeding.
- Leave for a few days and repeat the process for one or two more coats. Apply the final coat undiluted in the same manner, wiping of the excess oil. Allow to harden for a minimum of four days before use.
- A minimum of three coats is recommended.
- A light rub over with 0000 grade wire wool between coats will improve smoothness and feel of the finish.

COVERAGE

On average per litre 10-12 m² dependant on substrate

absorbancy and method application.

DRYING TIME



Recoat time 2 days (at 20°c).



Minimum 4 days before using.

Very slow, if faster drying is desired, use Boiled Linseed Oil, code 09 779 9151.

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RAW LINSEED OIL (CONTINUED) FOR USE ON POROUS MATERIALS

MAINTENANCE

Clean oiled surfaces with a damp cloth.

For more soiled surfaces a small amount of liquid detergent may be added to the water.

Old or worn oiled surfaces may be refurbished by abrading the surface and applying further coats of Raw Linseed Oil as in 'Application' section.

HEALTH & SAFETY

Refer to Mylands Raw Linseed Oil MSDS before use.

Rags used for Linseed Oil should not be left rolled or screwed up as they can spontaneously combust. Either spread out to dry or put in a container with water.

CLEANING

Use White Spirit, Product code 09 899 9262. Wash brushes immediately after use before the oil dries.

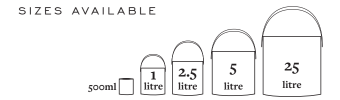
THINNING

Use Pure Turpentine, code 09 702 9148.

STORAGE

Always replace the container lid, otherwise the oil could deteriorate.

Store at a temperature above 5°C.





John Myland Limited, London