

LANGLOW RAW LINSEED OIL

LAN TECH – 12 / 2003

**ENHANCES APPEARANCE
OF TIMBER GRAIN**

**REPLACES NATURAL OILS
IN OLD TIMBERS**

**REDUCES CRACKING &
PROLONGS DURABILITY**

DESCRIPTION:

LANGLOW RAW LINSEED OIL is a natural linoleic oil wood treatment suitable for use on all types of soft and hardwood timber structures and garden furniture and leisure equipment such as willow cricket bats, hard and softwood patio chairs, tables, window boxes and trellis work, leaving a matt appearance, raising the grain profile, whilst also protecting against the damaging effects of weathering and prolonged outdoor exposure. LANGLOW RAW LINSEED OIL will readily soak in and penetrate un-polished, bare timbers to restore the original appearance and highlight the natural grain structure of the timber surface. Repeat applications will improve the oily feel of the timber preventing the wood from drying out and cracking, but will not affect the natural matt appearance of the bare timber. LANGLOW RAW LINSEED OIL is also used as an essential natural lubricant and additive when applying LANGLOW FRENCH POLISH to ornate furniture and decorative timber surfaces.

PREPARATION:

Ensure all timbers are structurally sound, dry and free from surface contamination. Children and pets should also be kept away from treated timbers until they are completely dry. To get the full benefit of this treatment, timbers previously treated with polish, varnish or a surface sealer should be weathered and stripped back to bare wood before applying with this product. Prior to applying RAW LINSEED OIL timbers should be completely wiped clean with a cloth soaked in white spirit and then allowed to dry so they are completely free from absorbed moisture. Application should only proceed in a dry environment where the wood can be protected from moisture for at least 24 hours after application.

APPLICATION:

LANGLOW RAW LINSEED OIL can be applied by brush, chamois leather or smooth sponge block, working with an even coating action over all areas of the timber to achieve a regular consistent finish. Care should be taken to avoid over applying this product as this will lead to prolonged drying and excessive surface oiliness. Saturated oil should be wiped clear to ensure a thin even layer is applied with each coat. Drying times will depend greatly upon timber porosity, temperature and humidity and care should be taken to avoid contact with treated surfaces until they are thoroughly dry to the touch. Generally on a smooth finished timber surface at a temperature of about 20°C, one coat of RAW LINSEED OIL evenly applied will take up to 24 hours to dry in well-ventilated conditions.

LANGLOW RAW LINSEED OIL can be removed from brushes or surrounding surfaces by washing with WHITE SPIRIT, or LANGLOW BRUSH CLEANER.

COVERAGE:

Depending upon the texture and porosity of the timber, LANGLOW RAW LINSEED OIL when applied as a thin single coat on a smooth hardwood surface will cover at the rate of about 1 litre per 3 to 4 square metres, either by brush or smooth cloth method.

HEALTH & SAFETY:

Do not leave soiled application rags or cloths where they may constitute a fire hazard. **If crumpled up in a confined space they are liable to spontaneous combustion** and ideally after use should be thoroughly washed clean in soapy water, or immediately burnt under controlled conditions. **NEVER ALLOW RAGS SOAKED IN LINSEED OIL TO BE CRUMPLED IN A BALL AND DISPOSED INTO A WASTE BIN.**

Keep out of reach of children

Keep away from food, drink and animal feeding stuffs

Wash hands and exposed skin, before meals and after use.

Wash splashes from skin and eyes immediately.

Keep in original container tightly closed, in a safe place.

STORAGE & PACKAGING:

LANGLOW RAW LINSEED OIL is available in 500ml, 1 litre, 2.5 litre, 5 litre, 25 litre & 205 litre drums.

Store in cool, well-ventilated conditions and do not expose to extreme temperatures or sources of ignition.

Should further more specific technical information be required, contact the Palace Technical help-line on 0151 486 6101.

The information provided by this Technical data sheet is given in good faith and is to the best of our current knowledge true and accurate. However it is given without guarantee, as conditions of use and workmanship involved are both beyond our control. All information supplied is subject to the company's terms and conditions of sale, copies of which are available on request.

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