LINSEED OIL

Pale and double boiled Linseed Oil Zero solvents, Zero VOC

Linseed Oil is a natural, pale and double boiled oil designed for finishing all interior wooden projects, including food surfaces. Linseed Oil seals, waterproofs and effectively protects against water, alcohol and abrasion. Linseed Oil provides a beautiful amber tone over time.



| Number of Coats | 3 coats |
|-----------------------------|--|
| Drying Time | First coat: 12 hours |
| | Subsequent coats: 24 hours |
| | Use: 2 days |
| | First wet cleaning: 14 days |
| Available Sizes | 946 ml |
| Sheen | Matte 5 to 7 % |
| Applications | Interior: Ideal for food surfaces such as countertops, tables, butcher blocks, as well as furniture, accessories, and other indoor wood |
| | projects. |
| Dilution | 1:0.3: Mix 1 L of Linseed Oil with 300 ml of Citrus Solvent. |
| Durability | Food contact surfaces: 3 to 12 months |
| | Structures, walls, ceilings, and woodwork: 3 to 7 years |
| | Furniture: 1 to 3 years |
| | Floors: 1 to 3 years |
| Surface Types | Wood, cork, stone, concrete. |
| Advantages | Preserves the natural look of wood |
| | Abrasion resistant |
| | Protects against water, alcohol, and stains |
| | Washable and durable |
| Coverage | 120 to 230 ft²/L |
| Compatibility | Can be covered with: Secondo, Secondo Mono, Secondo Cera, Secondo Fast, Tavolo. |
| | Always perform a preliminary test to ensure product suitability and compatibility. |
| | Can be applied over: Oils, stains, waxes, and chalk paints. |
| | Can be covered with: Oils, varnishes, waxes, hybrid finishes, lacquers, and paints. |
| Composition | Pale double boiled linseed oil |
| COV | 0 g/L |
| Viscosity | 28 sec. +/- 2 sec. with #4 Ford Cup (Clear) |
| Origin | Canada, USA |
| Tools Cleaning | Prato-Verde Tools Cleaner and Thinner |
| Disposal of accessories and | After use, soak the rags in water or lay them flat to dry before disposal. Wipe off any liquid residue before recycling the container. Any |
| residues | leftover product should be brought to your municipality's eco-center. |
| Maintenance | For regular cleaning: SECONDO CLEAN |
| | To revive shine and enhance protection every 2 to 3 months: SECONDO MAINTENANCE |
| | For intensive cleaning (degreasing, deep cleaning), as needed only: SECONDO PREP |
| Storage and Shelf Life | Keep the product in a sealed container at a temperature between 10°C and 25°C for storage. Under these conditions, the product will |
| | maintain its quality for at least 5 years. If the product has been exposed to cold temperatures, allow it to return to room temperature for 24 |
| | hours before using. |
| Guarantee | Guarantee: Prato-Verde guarantees the quality of its products. They conform to the description provided in the technical data sheets and |
| | on the labels suitable for the intended use, in accordance with the instructions written by the company. However, since the manufacturer |
| | has no control over the circumstances, methods, and conditions of use, this guarantee only covers the high quality of Prato-Verde |
| | products. |

Technical Specifications Preparation

- 1. Dilute LINSEED OIL with 30% CITRUS SOLVENT.
- 2. Apply at a temperature above 15 °C.
- 3. Ensure the wood is free from any previous finish and meticulously sanded with 100 or 120 grit sandpaper.
- 4. Dust off using a vacuum cleaner.
- 5. After sanding, it is recommended to clean the wood with PRATO PREP to remove dust particles, reduce tannins, and enhance colour intensity.

Technical Specifications Application

- 1. Thoroughly mix with a stirring stick.
- 2. Apply a generous coat of oil until the wood is saturated using a staining pad, a cotton cloth, or a staining applicator.
- 3. After 15 to 20 minutes, remove any excess oil by rubbing the surface with a cotton cloth.
- 4. Allow 12 to 24 hours for drying.
- 5. Repeat all previous steps for subsequent coats.

Further Treatment

The greatest advantage of oil in wood treatment is its ease of maintenance and repair. The key to well-maintained oiled wood is prevention. The longer the intervall between treatments, the longer the process will take. When SECONDO CLEAN and SECONDO MAINTENANCE products are no longer sufficient to keep your oiled wood in good condition, it's a sign that it's time to consider applying a new layer of oil.

Good general condition (Reduced liquid resistance):

- 1. Clean the wood with SECONDO CLEAN.
- 2. Apply a coat of LINSEED OIL according to the product instructions.
- 3. No sanding or stripping required.

Good general condition (Stains or small damaged areas):

- 1. Sand the damaged area with 120-grit sandpaper.
- 2. Apply three coats of LINSEED OIL to the sanded area following the product instructions.

Medium general condition (Slight discolouration, multiple stains, reduced liquid resistance):

- 1. Clean the wood with SECONDO PREP.
- 2. Apply three coats of LINSEED OIL according to the product instructions.
- 3. No sanding or stripping required.

Poor general condition (Severe discolouration, graying surface, no liquid resistance, many stains or damaged areas):

1. If cleaning with SECONDO PREP does not remove the stains and graying, repeat the initial procedure for LINSEED OIL.

Tips

For a smoother and more even finish, lightly sand between coats with 600 or 800 grit sandpaper.

Keep out of reach of children. Keep away from flames or sparks.

DANGER OF COMBUSTION: Materials such as rags used with this product may begin to burn by themselves. After use, put rags in water or lay flat to dry, then discard.