



WOOD FINISHES DIRECT

The following Product Datasheet is provided by **Liberon**

Wood Finishes Direct cannot be held liable for the information contained within this document.

For purchasing information visit:
[Liberon Liquid Beeswax with Pure Turpentine](#)



Liquid Beeswax

- Traditional wax that nourishes wood
- Feeds wood and protects against dryness
- Gives an authentic finish
- Ideal for use on large surfaces
- Suitable for hard and softwoods



USAGE

Interior

COVERAGE

1 Litre

10-12 m²

APPLICATION

Cloth, brush
or spray

DRYING TIME

Minimum
6 hours

TOOL CLEANING

White Spirit or
Turpentine

Product use

Liberon Liquid Beeswax is ideal for nourishing absorbent woods such as pine and oak, especially unsealed. Liberon Liquid Beeswax is particularly suitable for large and very dry surfaces such as beams, floors, doors and staircases.

Preparation

Remove old waxes and dirt with Liberon Wax and Polish Remover if necessary. Ensure the surface is clean, dry and free from dust.

Application

Shake well before use. Apply Liberon Liquid Beeswax with a cloth, brush or spray gun. Allow to become touch dry for a minimum of 6 hour – longer if possible, then buff with a clean cotton cloth, or for a faster finish with a Liberon Drill Brush. Repeat the operation on new or very dry wood as it may require two or more coats. For a better quality finish apply thin coats of wax and build-up to the desired level of sheen, buffing between coats.

Precautions

- Not suitable for high water areas such as kitchens and bathrooms.
- In cold weather wax may thicken. To soften remove cap and stand in a bowl of hot water for 5 minutes, replace the cap and shake. Repeat if necessary.

Cleaning and maintenance

Wipe over with a cloth or duster then re-wax as required. Do not wash with water.

Colours: Clear and Antique Pine.

Packaging

Liberon Liquid Beeswax is available in 500 ml, 1 L and 5 L containers.

Health and Safety

Flammable. Irritating to eyes and skin. May cause skin sensitisation by skin contact. Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. Harmful: may cause lung damage if swallowed. Keep out of the reach of children. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Do not empty into drains. Wear suitable protective clothing and gloves. Use only in well ventilated areas. If swallowed, do not induce vomiting; seek medical advice immediately and show this container or label.