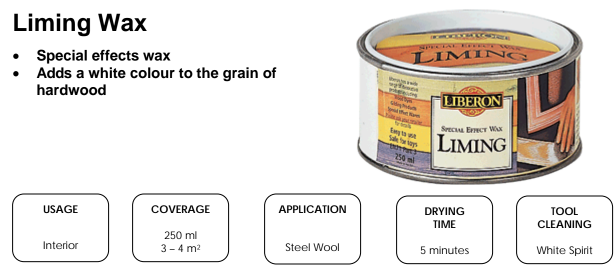


The following Product Datasheet is provided by Liberon

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

For purchasing information visit: Liberon Liming Wax





Product use

Liberon Liming Wax is a white wax that is used to create a limed effect on oak and other hardwoods. It is easy to use and EN71 Part 3 Approved – Safe for toys.

Preparation

Ensure the surface is clean, dry and free from any previous finishes. Open the grain with a Liberon Bronze Liming Brush. On softwoods such as pine, use a wire brush or coarse abrasive paper to score the timber.

If you wish to enhance the effect, colour the wood with Liberon Palette Wood Dye before applying the liming wax. Liberon Palette Wood Dyes are available in a wide selection of wood shades.

Application

Work the liming wax into the grain of the wood with Liberon Ultra fine Steel Wool (0000) or a lint-free cotton cloth and wipe over with a clean cloth to remove excess. Allow to dry for 3 minutes.

Remove the white haze using a cloth and Wax Polish Black Bison Neutral, or if a water-resistant finish is required, with Liberon Finishing Oil.

Apply a second coat of Wax Polish Black Bison and buff or add another coat of oil. The more coats of oil that are applied the greater the water resistance and the higher the shine.

Important: Always test product on a spare surface or inconspicuous area for colour, compatibility and end result.

Packaging

Liming Wax is available in 250 ml and 500 ml containers.

Heath and Safety

Irritant. Contains Turpentine. Flammable. May cause sensitisation by skin contact. Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. Repeated exposure may cause skin dryness or cracking. Keep out of the reach of children. Avoid contact with skin. Do not empty into drains. Wear suitable gloves. Use only in well-ventilated areas. If swallowed, do not induce vomiting: seek medical advice immediately and show this container of label.