



Verdigris Wax

- **Special effects wax**
- **Ideal for decorating household objects**
- **Suitable for use on wood, plaster, stone, metals and plastic**
- **Easy to use**
- **Bufs to a soft sheen**



USAGE

Interior

COVERAGE

250 ml
2-3 m²

APPLICATION

Cloth or
Steel Wool

DRYING TIME

5 minutes

TOOL CLEANING

White Spirit

Product use

Liberon Verdigris Wax is a multi-purpose coloured wax for creating striking effects on all types of material such as metal, wood and plaster. It gives green hues of oxidised copper and brass and can be worked into moulding, bronzes, papier maché, alabaster and carvings. It can also be applied as a wax finish to bare or coloured wood.

Preparation

Ensure the surface is clean, dry and free from any previous finishes.

Application

Work a small amount into mouldings, or where required, using a brush or cloth. Allow to dry for 2-3 minutes before removing as much or as little of the excess as you wish with a clean lint-free cloth or Liberon Ultra Fine Steel Wool (0000).

To use the wax as a coloured finish on bare wood, work a thin coat into the wood with Ultra Fine Steel Wool (0000), allow to dry and buff. The wax may be thinned with a small amount of white spirit to make application on bare timber easier.

Once dry seal the wax with Liberon White Polish.

To remove large areas of Special Effect Wax use Liberon Wax Polish Black Bison Neutral or Liberon Finishing Oil on a lint-free cloth or steel wool.

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

Colour

Verdigris

Packaging

Verdigris Wax is available in 250 ml containers.

Health and Safety

Harmful. Flammable. May cause sensitisation by skin contact. 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 or label. Contains silice, suitable respiratory equipment is recommended when using sand paper on dry surfaces.