


Kitchen & bathroom varnish

- Excellent protection against stains, water and detergents
- Resistant to high temperatures - up to 90°C
- Suitable for use on food contact surfaces
- European eco-label



USAGE Interior	COVERAGE 1L 10-12m ²	APPLICATION Brush or spray	DRYING TIME Recoat in 3h	TOOL CLEANING Water	
--------------------------	--	--------------------------------------	------------------------------------	-------------------------------	---

Product use

Liberon Kitchen and Bathroom Varnish is a specially formulated, water based varnish for wet and humid rooms. Resistant to both water and high temperatures it is ideal for kitchen work surfaces or for wooden bathroom furniture. Suitable for use on most types of wood, European and exotic, it is ideal for surfaces which undergo heavy domestic usage and its non-drip, quick drying formula means it is touch dry in 30 minutes.

Preparation

Ensure the surface is bare, clean and dry.

Bare wood: for greater protection timber may be treated with an interior wood treatment before varnishing.

Varnished wood: sand carefully with fine grade (240) sand paper. If the varnish is flaking strip with Liberon Fine Wood Stripper, neutralise with Liberon Wax and Polish Remover or white spirit. Allow to dry for 24 hours. Sand and remove all dust.

Painted wood: strip with Liberon Fine Wood Stripper. Neutralise with Liberon Wax and Polish Remover or white spirit. Allow to dry for 24 hours. Sand and remove all dust.

Waxed wood: remove wax finishes with Liberon Wax and Polish Remover. Sand and remove all dust. If you want to colour the wood you can apply Liberon Palette Wood Dye to the timber before varnishing. Alternatively Liberon Palette Wood Dye may be added to the varnish to create unique colour tones. Liberon Palette Wood Dye is available in a range of wood shades.

Application

Stir well before use. Apply two, or more coats if required, with a paint brush or spray gun (diluted with 10% water) to clean and dry wood. Allow the first coat to dry for 3 hours before sanding lightly with a fine grade sand paper (240), then remove all dust before applying further coats. Ideal conditions for application are between 12°C and 25°C when dry.

Important

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

Cleaning and maintenance

Wipe any spills. If the surface is extremely dirty mild household cleaners may be used to remove any stains. If the surface shows signs of wear re-apply a coat of varnish.

Precautions

- Care must be taken on the application of the first coat of Kitchen and Bathroom Varnish when being used over Liberon Palette Wood Dye. Keep brush strokes to a minimum as over brushing may lift out the colour.
- The varnish may raise the grain on some hard woods.
- Do not exceed a 20% dilution of Kitchen and Bathroom with Liberon Palette Wood Dye.
- Kitchen and Bathroom Varnish is not suitable for applying over an oil or solvent-based finish.

Health and Safety

Keep out of the reach of children. Do not empty into drains. Use only in well ventilated areas. Do not allow to freeze. EU limit value for Kitchen & Bathroom Varnish is (CatA/i): 150 g/L (2007) / 130 g/L (2010). Kitchen & Bathroom Varnish contains max 21 g/L VOC.

Liberon advice

Apply your last coat of varnish with the grain of the wood. For greater protection cover all sides of the wood with varnish so that water is unable to penetrate into the cracks.

This product should be used in accordance with the manufacturer's instructions. Recommendations are for guidance only since conditions of use are completely beyond our control. For technical or practical information on this or other Liberon products please contact Liberon Technical Services on 01797 367555

Liberon Limited, Mountfield Industrial Estate, New Romney, Kent TN28 8XU.

Tel: 01797 367555 Fax: 01797 367575 www.liberon.co.uk. Liberon Ltd is a V33 Group Company