

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 Fine Wood Stripper



# Fine Wood Stripper

- Strips paint and varnish from wood and metal
- Gentle on wood
- Fast working time 5-30 minutes
- Non-drip, gel formulation
- Methylene chloride free





## **Product use**

Liberon Fine Wood Stripper removes old paint and varnish finishes from wood and metal. It is kind to wood and most fragile surfaces as no heavy scrapping is required. The easy to use the non-drip gel formula clings to the surface making it ideal for vertical surfaces.

## **Product application**

Shake well before use. Apply a generous coat of Liberon Fine Wood Stripper using a brush. Allow the stripper to work for 5-30 minutes. Remove dissolved finish using a Liberon Plastic Scraper, or Steel Wool Grade 2/0 for carved areas. It may be necessary to repeat the process if more than one finish is to be removed.

Neutralise by cleaning with Wax and Polish Remover or white spirit. Leave to dry for 24 hours then rub down gently using Liberon Ultra Fine (0000) Steel Wool or extra fine sanding paper. The treated surface is now ready for a new finish.

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

## Precautions

Wear protective gloves. Do not use in direct sunlight. Avoid contact with vinyl and synthetic surfaces.

## Packaging

Fine Wood Stripper is available in 500 ml containers.

## Health and Safety

Highly flammable. Repeated exposure may cause skin dryness or cracking. Vapours may cause drowsiness and dizziness. Keep out of the reach of children. Keep away from sources of ignition – No smoking. Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Do not empty into drains. Take precautionary measure against static discharges. If swallowed seek medical advice immediately and show this container or label. Use only in well-ventilated areas. Contains benzothiazol-2-ylthio succinic acid. May cause an allergic reaction.