



## Steel Wool

- **High quality steel wool for cleaning, preparing and maintaining wood and metal finishes**
- **Ideal for applying wax polishes**
- **Crumble resistant and virtually oil free**
- **Flexible abrasive**
- **Ideal for use with paint strippers**
- **Approved by the Guild of Master Craftsmen**

### Product use

Liberon Steel Wool is produced using a high quality steel to create crumble and dust resistant wool that is virtually oil free.

### Product application

Steel Wool is available in 7 grades from Ultra Fine 0000 through a range of Fine to Medium 00, 0, 1 and Medium to Coarse 2, 3 and 4.

### Polishing and cleaning delicate surfaces

Grade 0000

- use to cut back between coats of French Polishes, varnishes and oil finishes
- use to clean and polish metals such as bronze, copper, chrome, stainless steel and aluminium
- use to cut back between coats of varnish or paint
- use with soapy water to clean and polish porcelain, marble and glass without marking

### Light cleaning and surface preparation

Grade 00, 0, 1

- use with Liberon Wax and Polish Remover to remove built-up wax polish, smoke and dirt on wood
- use to clean, smooth and prepare wood or metal surfaces before re-polishing, waxing, varnishing or painting
- use with a suitable solvent for light to medium cleaning of all metals

### Heavy cleaning and paint and varnish removal

Grade 2, 3, 4

- Use with Liberon Fine Wood Stripper to remove softened French Polishes, varnishes, lacquers and paints from wood and metal surfaces
- use to remove rust

If in doubt use a finer grade of Liberon Steel Wool

**Important:** Always test products on a spare surface or inconspicuous area for compatibility and end results.

### Precautions

- To avoid cuts never tear steel wool, cut to size with scissors or shears and always protect your hands with gloves when handling.

### Packaging

Depending upon the grade: 4 x 7 g, 8 x 5 g, 100 g, 250 g, 1 kg, 6 kg

For further information on this or other Liberon products please contact Liberon Technical Services on 01797 361136.

This document was created with Win2PDF available at <http://www.daneprairie.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.