



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, 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 Steel Wool is available in 4 x 7 g, 8 x 5 g, 100 g, 250 g, 1 kg and 6 kg packs.

Health and Safety

Steel Wool is highly flammable. Keep away from all sources of fires, sparks and electricity, including static electricity. In the event of fire, extinguish steel wool with water, away from electricity. Keep out of reach of children.