### WAX PROTECTOR

**General:** Wax protector will extend the life of a waxed surface and reduce water marking on waxed pine and painted pine that has been waxed.

**Product Codes:**
- **Product:** Wax Protector
- **Product code:** 16 789 8705

**Technical Data:**
Wax Protector is a blend of Tung Oil and Linseed Oil which nourishes and extends the life of a waxed surface such as pine. This product is not usually used on hard wood antique furniture. Will form a water-resistant coating which prevents water ingress into the timber.

**Application:** A thin oil based finish that is wiped onto a waxed surface at least 24 hours after it has been buffed. Wipe a thin even application and leave to dry.

**Drying Time:** Drying time will be dependant on temperature, humidity and film thickness. Allow 24 hours before handling. Ensure previous coat is dry before recoating. Allow to fully cure for 7 days.

**Coverage:** The coverage will depend on the type and absorbency of the substrate and the application method, but should be an average of 10 – 12m² per litre.

**Thinners:** Wax Protector should not normally require thinning, but if desired use White Spirit. (Product Code 09 899 9262).

**Equipment cleaning:** Use White Spirit, 09 899 9262. Wash brushes immediately after use - before the oil dries.

**Maintenance:** The Wax Protector will dramatically improve water resistance, but does not make a hard scrub-able surface as the wax underneath is still relatively soft. Further applications of oil and wax are possible. When the system eventually breaks down through excessive use, sand or strip the surface and begin the waxing process again.

**Packaging:** Mylands Wax Protector is available in 250ml, 1litre, and 5litre containers as standard.

**Physical Constants:**
- **VOC level:** 530g/litre

**Storage:** Store at a temperature above 5°C. Always replace the container lid, otherwise the oil could deteriorate.

**Health and Safety:** Refer to Mylands Wax Protector MSDS before use. Rags used for Wax Protector should not be left rolled or screwed up as they can spontaneously combust. Either spread out to dry or put in a container with water. Wax Protector contains certain chemicals which may cause an allergic reaction.

---

Last Updated February 2014

For further information visit our website [www.mylands.co.uk](http://www.mylands.co.uk) or contact us: 0208 670 9161 sales@mylands.co.uk