



By Appointment to Her Majesty Queen Elizabeth II
Manufacturers of French Polishes, Stains and Wax Polishes
John Mylands Limited, London

MYLANDS

ESTABLISHED LONDON 1884

PRODUCT DATA SHEETS TEAK OIL

General	A nourishing oil finish for interior and exterior timber with a satin sheen.	
Product Codes	Product Teak Oil	Product Code 09 770 8232
Technical Data	<p>Teak Oil is a blend of Tung Oil and Linseed Oil which nourishes and enhances the natural beauty of hardwoods and exotic timbers, such as Teak and Iroko.</p> <p>It contains UV filters for protection against colour change due to sunlight and is therefore suitable for both interior and exterior use.</p> <p>Teak Oil is not suitable for exterior use on oak.</p> <p>Teak Oil produces a hard wearing satin sheen finish on hardwoods.</p> <p>Teak Oil is ideal for protection and refurbishment of garden furniture as it replaces natural oils which are lost through weathering</p> <p>It gives a natural open grain appearance, but forms a water-resistant coating which prevents water ingress into the timber.</p>	
Application	<p>Teak Oil may be used on new or aged timber.</p> <p>Always test Teak Oil on an off-cut of timber or an inconspicuous area of furniture to check colour and finish is as desired before oiling the whole article.</p> <p>If the timber has been previously coated, remove the old coating with either Mylands Special De-waxing solution (for wax finishes) or paint and varnish remover (for lacquer finishes).</p> <p>Clean, dry and sand the timber – ensuring all dust is removed.</p> <p>Teak Oil may be applied using a clean, white, lint-free cotton cloth or brush.</p> <p>Work the oil well into the wood and leave for up to 15 minutes before wiping off surplus with a clean lint-free cloth. Failure to wipe off surplus will prevent penetration of subsequent coats and leave a sticky surface – if surface does become sticky, remove stickiness with White Spirit, 09 899 9262, and allow to dry before proceeding.</p> <p>Leave for a 24 hours and repeat the process for the remaining coats.</p> <p>The minimum number of coats recommended is three, but more may be required depending on the condition and absorbency of the substrate.</p> <p>A light rub over with 0000 grade wire wool or fine abrasive paper between coats will improve smoothness and feel of the finish. Use abrasive paper on exterior timber.</p>	
Drying Time	<p>Drying time will be dependant on temperature, humidity and film thickness.</p> <p>Allow 24 hours at 20°C between coats.</p> <p>Ensure previous coat is dry before recoating.</p> <p>Allow to dry for four days (or longer) before putting oiled article into use.</p>	
Coverage	<p>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.</p>	

Updated 17.03.2015

For further information visit our website www.mylands.co.uk or contact us: +44 (0)208 670 9161 sales@mylands.co.uk

PRODUCT DATA SHEETS

TEAK OIL (CONT).

Thinners	Teak Oil should not normally require thinning, but if desired use White Spirit, 09 899 9262.
Equipment Cleaning	Use White Spirit, 09 899 9262. Wash brushes immediately after use - before the oil dries.
Maintenance	Clean oiled surfaces with a damp cloth. For more soiled surfaces a small amount of liquid detergent may be added to the water. Old or worn oiled surfaces may be refurbished by abrading the surface and applying further coats of Teak Oil. Exterior timber will require re-oiling at least annually – horizontal surfaces and very exposed areas may require more frequent re-coating.
Packaging	Mylands Teak Oil is available in 500ml, 1litre, 2.5 litre, 5 litre and 25 litre containers as standard.
Physical Constants	VOC level: 410g/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 Teak Oil MSDS before use. Rags used for Teak Oil 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. Teak Oil contains certain chemicals which may cause an allergic reaction.