

**DOES  
EXACTLY  
WHAT IT  
SAYS ON  
THE TIN™**

**Ronseal Promise, if you do exactly what it says on the tin, this product will do exactly what it says on the tin.**

**Ronseal Eco Hardwood Garden Furniture Oil** delivers superior performance compared to standard Teak Oil due to its unique water-borne Linseed Oil based resin system which delivers the protective qualities of a water based product with the natural appearance of an oil. Its lightly tinted finish enhances the beauty of the wood and the long lasting formulation protects hardwood garden furniture from the harmful effects of weathering.

Linseed Oil is a naturally derived plant oil and when innovatively combined with water rather than solvent reduces the petrochemical content of this product to 20% compared to 60% found in Ronseal Teak Oil.

The use of Linseed Oil also reduces the VOC (Volatile Organic Compound) level of the product making it better for the environment and for you.

**Ronseal Eco Hardwood Garden Furniture Oil** is packaged in a steel tin which contains up to 40% recycled material and is 100% recyclable.

**Ronseal are proud to sponsor the Woodland Trust the UK's leading woodland conservation charity. 25p from the sale of this tin will be donated to the Woodland Trust to restore 1m<sup>2</sup> of native UK woodland. For more information on this go to [www.ronseal.co.uk/eco](http://www.ronseal.co.uk/eco)**

#### WHERE CAN I USE IT?

**Ronseal Eco Hardwood Garden Furniture Oil** is ideal for use on all hardwoods including Teak, Oak, Mahogany and Iroko. Its long lasting protective formulation means it is suitable for areas of high use for example tables and chairs. It can be used on new, weathered or previously oiled garden furniture.

**DRYING TIMES** In good weather conditions **Ronseal Eco Hardwood Garden Furniture Oil** is touch dry in 1 hour.

**COVERAGE** Apply 3 coats. For best possible finish lightly sand before the final coat.

**PREPARATION** Remove all previous coatings such as paint, varnish and woodstain. Lightly sand to remove any loose wood fibres.

#### For further advice please contact:

**Ronseal Technical Services, Tel: 0114 240 9469**

Ronseal Ltd., Chapelton, Sheffield S35 2YP

Tel: 0114 246 7171, Fax: 0114 245 5629

E-mail: [enquiry@ronseal.co.uk](mailto:enquiry@ronseal.co.uk)

[www.ronseal.co.uk](http://www.ronseal.co.uk)

The Woodland Trust is a charity registered in England and Wales No.294344 and in Scotland No.SC038885. Ronseal and Ronseal Does Exactly What It Says on the Tin are registered trade marks of The Sherwin-Williams Company. © 2010

**1 Litre**   
**Made in Great Britain**



Special precautions should be taken during surface preparation of pre-1960's paint surfaces as they may contain harmful lead. For further advice contact Ronseal Technical Services. Avoid the inhalation of dust, wear a suitable face mask when sanding. Remove dust, dirt and grease by wiping over with white spirit. Always test for finish on a small inconspicuous area.

#### APPLICATION

1. Ensure surface is dry and clean.
2. Shake the tin well before use. Apply liberally using a soft, dry, lint free cloth.
3. Work lightly into grain. Wipe off any excess.
4. Re-apply as necessary once the previous coat has dried.
5. Three coats will provide adequate protection leaving 4 hours between coats.
6. Maintain regularly with a further coat of Ronseal Eco Hardwood Garden Furniture Oil to ensure lasting protection.

**CLEAN UP** Wash cloths out well in warm soapy water before disposal. Some local authorities have special facilities for disposing of waste products. Do not empty into drains or water courses. Ensure container is fully re-sealed after use.

#### RONSEAL ECO HARDWOOD GARDEN FURNITURE OIL

Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of water. Use only in well-ventilated areas.

**WISE PRECAUTIONS** Protect from frost. Do not apply in temperatures below 10°C or in conditions of high humidity.

