

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 Varnish delivers superior performance compared to standard varnishes due to the unique water-borne Castor Oil based resin system which protects interior wood from everyday wear and tear and provides resistance to heat, water and household chemical spillage. Non-yellowing, translucent pigments enhance the beauty of the wood with a natural low sheen satin finish.

Castor Oil is a naturally derived plant oil and has been used as a replacement for as much of the crude oil derived material (petrochemicals) found in conventional varnishes as possible.

Ronseal Eco Varnish has 35% less petrochemical content than Ronseal Quick Drying Varnish and has a low VOC (Volatile Organic Compound) level making it better for the environment and for you.

Ronseal Eco Varnish 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 1m² of native UK woodland. For more information on this go to

WHERE CAN I USE IT? Any bare or previously varnished wood in the home including doors, furniture, shelving, skirting boards, cork, hardboard or chipboard. For wooden floors use Ronseal Eco Floor Varnish.

WHAT SORT OF FINISH? Ronseal Eco Varnish has been developed to provide superior protection for interior wood. Its satin finish enhances the natural beauty of wood which protects it from everyday wear and tear.

HOW MANY COATS? 2 coats are normally enough, but untreated wood may need 3.

DRYING TIMES Allow 30 minutes for each coat to dry and 2 hours between coats.

COVERAGE 750ml will normally treat 3 door sides with 2 coats (approx 6 sgm).

PREPARATION Ensure all surfaces are free from wax, grease and oil by wiping with a cloth dampened with white spirit. Bare wood: Sand smooth with fine sandpaper. Do not use steel wool. Remove dust with a damp cloth. Varnished wood: Remove unsound varnish. Sand well with medium grade sandpaper to a uniform appearance and clean with white spirit. Allow to dry thoroughly.

APPLICATION Stir well before and during use. Apply in a warm and well ventilated room. Using a synthetic filament brush, apply 2 or 3 coats. Brush out evenly and finish

Superior Protection



each coat in the direction of the grain. Leave 2 hours between coats, although in certain conditions, the varnish may take slightly longer to dry. Before final coat lightly rub down using fine sandpaper and wipe with a damp cloth.

CLEAN UP Remove as much varnish from brush as possible before cleaning with water and detergent. Some local authorities have special facilities for disposing of waste coatings. Do not empty into drains or watercourses.

IMPORTANT Colour label indicates approximate colour only. Always test on a small, inconspicuous area. If water is accidentally splashed on to surface within 2-3 days of application, simply remove by gently wiping with a soft cloth. Do not rub wet surface. Solvent-based polyurethane varnishes should be allowed to age at least 1 month before overcoating with Ronseal Eco Varnish. Poor ventilation, low temperatures and high humidity will lengthen dry and recoat times. Special precautions should be taken during surface preparation of pre-1960's painted surfaces as they may contain harmful lead. For further information contact Ronseal Technical Services. Avoid inhalation of dust, wear a suitable face mask when sanding.

RONSEAL ECO VARNISH Keep out of the reach of children. Avoid contact

with skin and eyes. After contact with skin, wash immediately with plenty of

water. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Use only in well ventilated areas. To avoid the risk

of spillage, always store and transport in a secure and upright position.



Scuff & scratch resistant

Heat resistant

Protect from frost - do not apply below 10°C or in high humidity.

EU limit value for this product (cat A/e):150g/l (2007)/130g/l (2010). This product contains max 70g/l VOC.

For further advice please contact:

Ronseal Technical Services, Tel: 0114 240 9469
Ronseal Ltd., Chapeltown, Sheffield S35 2VP
E-mail: enquiry@ronseal.co.uk www.ronseal.co.uk
The Woodland Trust is a charify registered in England and Wales
No.29344 and in Sociation Alo. Scotland No. Stoolsess. Fonseal and Ronseal

Does Exactly What It Says on the Tin are registered trade

marks of The Sherwin-Williams Company. © 2010 **Made in Great Britain**





