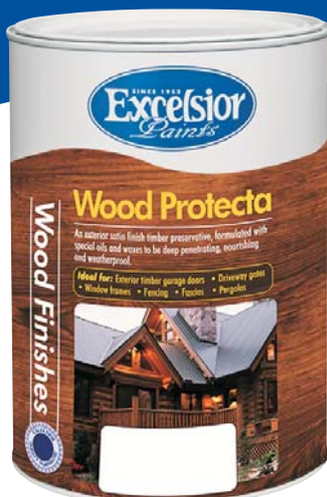


PRODUCT DATA SHEET

Reviewed 01/02/2016



YOU CAN'T BUY A BETTER PAINT FOR LESS!™

Wood Protecta

SECTION A:	DESCRIPTION A uniquely formulated penetrating wax and resin based wood preservative to protect against moisture and ultra-violet radiation for interior and exterior hard and soft wood. It provides an attractive low sheen finish allowing the natural grain and appearance of the wood to show.
SECTION B:	COMPOSITION Wax and resin blend in Aliphatic hydrocarbon solvent
SECTION C:	PHYSICAL PROPERTIES Colour: Transparent, Dark Oak, Light Oak, Teak, Mahogany Appearance: Low sheen finish Viscosity: 12" FC4 @ 25°C S.G.: 0.72 Shelf Life: 12 Months Storage Conditions: Normal Pack Size: 1ℓ, 5ℓ
SECTION C:	APPLICATION PROPERTIES Method: Brush or spray (for spray thin with up to 20% turpentine). Roller application suitable for large flat surfaces. Spreading Rate: 8 - 10m ² /ℓ depending on wood porosity Recommended No of coats: 3 - 4 Drying Time @ 25°C: Touch dry 4 hours, hard dry 16 hours Overcoating Time @ 25°C: 4hrs Thinning: Turpentine where necessary Cleaning Solvent: Turpentine Recommended system: As described above
SECTION E:	PRECAUTION Flash point: 35°C (refer to M.S.D.S.) Toxicity: See M.S.D.S.
SECTION F:	SURFACE PREPARATION NEW SURFACES - Exterior woodwork must be clean and dry and well sanded. - Thin the first coat with 10% mineral turpentine. - Second and third coat are applied un-thinned. Sand lightly between coats. PREVIOUSLY VARNISHED SURFACES - Sound surfaces should be well sanded back to the original bare wood. - Surfaces which are cracked and peeling must be stripped back to bare wood by either sanding or Excelsior XL PAINT STRIPPER and proceed as above. - Interior woodwork should be wiped down with a brush cleaner to remove oil and wax residue prior to sanding and coating. For maximum protection use three coats. Do not apply any coating on wet or damp timber.
SECTION G:	NOTE No guarantees are implied by the recommendations contained herein: since the data sheet is issued for information only. Method of application, surface cleanliness, conditions of use etc. are beyond our control.