



# TimberLife

PO Box 73117, Lynnwood Ridge, 0040  
31 Axle Street  
Silverton Ext 52  
Pretoria, South Africa

## PRODUCT DATA SHEET

## Satinwood Gloss

<b>Product Name:</b>	<b>SATINWOOD GLOSS</b>		
<b>Product Type:</b>	<b>EXTERIOR/INTERIOR WATER REPELLENT SEALER AND HIGH SHEEN WOOD FINISH</b>		
<b>Description:</b>	<p><b>Satinwood Gloss</b> is a high quality exterior/interior solvent-based penetrating sealer. It provides a water repellent, high sheen/medium gloss clear finish that enhances the natural colour and beauty of wood. It contains an unique blend of high quality drying oils, resins and water repellent wax components as well as fungicidal/algicidal additives to control mould growth and fungal staining. <b>Satinwood Gloss</b> also contains high performance UV absorbers and light stabilizers to protect the coating against the harmful effects of sunlight exposure. These active ingredients are dissolved in a formulated solvent carrier, that deeply penetrates, nourishes and stabilizes the wood to ensure exceptional protection against water uptake and UV degradation. Can also be used as a high quality finish on “<b>Stain</b>” penetrating wood colouring stains.</p> <p>Can be tinted to shades of brown: Mahogany, Oregon, Teak, Oak, Dark Oak, Golden Brown and Walnut. (Only use Timberlife <b>SOLV-TINTS</b> that contain high quality, colour fast transparent iron oxide pigments).</p> <p><b>Satinwood Gloss</b> is <b>ideal for use on wooden window and door frames, doors, balustrades, etc.</b> where a high sheen, medium gloss finish is preferred. <b>Not recommended for use on high traffic areas</b> such as wooden decks and floors.</p>		
<b>Active Ingredients:</b>	Drying oils, Resins, Waxes, UV absorbers and Light stabilizers plus Fungicides/Algicides.		
<b>Physical Characteristics:</b>	Appearance	-	Transparent amber colour
	Solubility	-	Solvent borne
	Density @ 20°C	-	± 0,85 kg/l
<b>Use Restriction:</b>	Not to be used on previously coated timber surfaces. Remove old coatings before application.		
<b>Application:</b>	Brush, roller brush or spray methods. Mix contents before use. Dilute first coat 1 : 1 with mineral turpentine and allow to dry for 4 to 6 hours. Apply a second coat undiluted and spread evenly. Allow to dry for 24 hours before applying a final coat undiluted.		
<b>Application Rate:</b>	5m <sup>2</sup> - 10m <sup>2</sup> per l per coat (depending on timber type).		
<b>Dilution Rates:</b>	Ready for use.		
<b>Storage:</b>	Storage temperatures should not exceed 40°C. Keep container sealed.		
<b>Packaging:</b>	1l, 5l, 20l, 25l and 200l containers.		
<b>Caution:</b>	Flammable. Avoid open flames.		