



# INDUSTRIAL TIMBER COATINGS SYSTEM GUIDE

## TIMBER SYSTEMS

### Clear Interior Timber Systems

Durability

Increasing durability & water resistance

Domestic

Commercial

Heavy Duty

Sealer	Topcoat	Coating Requirements
595 Primer	Structural Enamel	Quick drying, full gloss modified copolymer alkyd system. Suitable for high speed finishing of general timber such as shop fittings, shelving, architraves, etc. Full colour offer available. System also suitable for interior metal applications.
Rediseal	Maxiwood	Premium quality pre-catalysed lacquer system. Available in a wide range of gloss levels. Suitable for domestic furniture including wall units, wardrobes, coffee tables, commercial shop fittings etc.
Furniseal	Stylwood	Ultra premium pre-catalysed lacquer finish with excellent slip, feel and abrasion resistance. Good UV resistance. Full gloss range available. Suitable for domestic furniture applications to commercial shop fittings.
n/a	Spraymate Super Satin Glaze Aerosol	Touch up aerosol for furniture, available in 30% gloss.
Furniseal	Acid Cat Clear	A hard wearing acid catalysed finish using a fast curing single pack pre-catalysed sealer. Provides faster throughput times. Suitable for more demanding commercial applications such as office furniture, board tables, fittings, panelling and cabinetry.
Acid Cat Sealer	Acid Cat Clear	An ultra premium, full acid catalysed system. Smooth finish with excellent slip properties. Excellent mar resistance, tough and flexible. Suitable for kitchens and bathrooms. Available in gloss, 30% and 50%.
Note: Acid Cat may not be suitable for some timber types, refer to Acid Cat technical data sheet for details.		
Colourthane SE200 Clear Polyurethane Sealer	Colourthane S-Series Clear	An ultra premium two component polyurethane system providing superior protection. Designed to provide long term protection in heavy wear environments such as kitchens and bathrooms. Available in a wide variety of gloss levels.



## INDUSTRIAL TIMBER COATINGS SYSTEM GUIDE

### Pigmented Interior Timber Systems

Durability		Sealer	Topcoat	Coating Requirements
Increasing durability & water ↓	Domestic	Unicoat	Industrial Pigmented Lacquer	A fast drying nitrocellulose lacquer system for use on domestic furniture, toys, wall panelling etc. Available in a full colour offer.
	Commercial	Unicoat	Timberline	A fast drying, non-yellowing acrylic lacquer system. Suited to timber blinds, display ornaments, picture frames, panelling etc.
	Heavy Duty	Acid Cat Undercoat	Acid Cat	An ultra premium acid catalysed system. Provide superior protection for commercial and heavy duty applications such as kitchens and bathrooms. Excellent mar resistance, tough and flexible. Available in gloss, satin, and textured finishes.
		Colourthane UC210 Undercoat	Colourthane S-Series	An ultra premium two component polyurethane system. Provides superior protection for situations requiring the high performance levels. Superior colour accuracy, depth of image, hard wearing finish for wet areas such as kitchens and bathrooms etc. Available in a wide colour offer in a 30% satin finish. For a gloss finish use Colourthane C-Series topcoat.



## INDUSTRIAL TIMBER COATINGS SYSTEM GUIDE

### Interior Timber Floor Systems

Durability	Topcoat	Coating Requirements
Increasing durability & water resistance 	Estapol Water Based Gloss	A fast drying, low odour water based single pack polyurethane floor finish. Easy to apply with quick recoating times and very good durability. Ideal for timber and cork floors, squash courts and gymnasiums.
	Estapol Tung Oil	A single pack penetrating clear floor finish that provides a tough protective barrier with a subdued gloss finish. Easy to maintain and recoat, ideal for commercial or domestic applications subject to heavy traffic such as public halls, reception areas, gymnasiums and family living areas.
	Estapol SP Gloss	A single pack moisture curing clear floor finish ideal for domestic or commercial use in heavy traffic areas. High gloss, excellent heat, abrasion and chemical resistance. Ideal for cork and parquetry timber floors, particle board and walk on concrete surfaces. Plus commercial application including public halls.
	Estapol 7008	Hard wearing gloss two component polyurethane finish. Suitable for high wear environments. Exceptional water and chemical resistance. Ideal for timber floors, panelling, architraves, handrails, and bench tops.

**Note:** Estapol Quick Dry Sealer may be used as the sealer for Estapol Tung Oil, Estapol SP Gloss and Estapol 7008 systems to assist in faster finishing. It allows application of a three coat system in one day (at 25°C).



## INDUSTRIAL TIMBER COATINGS SYSTEM GUIDE

This system guide is designed to assist in the selection of the correct coating system for your application by providing Wattyl's most common coating systems. The systems included are designed for new work or entire removal of existing coatings. Repaint systems require an understanding of the incumbent system. For assistance in coating selection for repaint specification please contact your local Industrial Coating Sales Representative or contact Valspar Customer Service on 132 101.

Correct surface preparation is critical for the long term performance, durability and quality of finish on any coating application. Refer to the appropriate Australian Standards in conjunction with the surface preparation sections of the Industrial Metal and Timber Specification and Product Manual for details on surface preparation methods. In addition, for timber staining methods refer to the Timber Finishing section of the Manual.

For the most up to date information contact Valspar Customer Service Hotline or visit the Wattyl Website.

	<b>Australia</b>	<b>New Zealand</b>
<b>CUSTOMER SERVICE HOTLINE</b>	<b>132 101</b>	<b>0800 735 551</b>
<b>WEBSITE</b>	<b><a href="http://www.wattyl.com.au">http://www.wattyl.com.au</a></b>	<b><a href="http://www.wattyl.co.nz">http://www.wattyl.co.nz</a></b>

Trademarks are the property of Valspar Paint (Australia) Pty Ltd.

1. This information, provided by Valspar Paint (Australia) Pty Ltd (hereinafter referred to as "Valspar"), is important to ensure that the listed product(s) perform according to the stated application and uses and must be followed to meet Valspar's warranties express and implied. Valspar advises that you (a) review the Technical Data Sheets (TDS) and Material Safety Data Sheets (MSDS) before you use or handle the product; (b) ensure that the product be used only in accordance with the information provided by Valspar and the product(s) be transported, stored and handled in accordance with the information on the MSDS and relevant TDS; and (c) thoroughly test the product, using the recommended application method on a sample of intended substrate, before using the product. 2. The information in this TDS was prepared using information gathered during product development. While Valspar endeavours to update this information and maintain the accuracy and currency of its contents, Valspar does not warrant that the information provided is current when the product is used or is wholly comprehensive. 3. For all product and non-product related information, Valspar recommends that you conduct such additional investigations as may be necessary to satisfy yourself of the accuracy, currency and comprehensiveness of the information on which you rely in using and handling the product. If you require further information please contact your nearest Valspar office before using the product(s). 4. To the full extent permitted by law, Valspar's liability for breach of a condition or warranty implied into the contract for sale between Valspar and you by law is limited at Valspar's election to: (a) the replacement of the product; or (b) payment of the cost of replacing the product. If coating rectification is required Valspar Technical Services shall be contacted prior to commencement. VALSPAR PAINT (AUSTRALIA) PTY LTD (ABN 40 000 035 914)