Urethane Coatings have a complete range of hard wearing solvent based Polyurethane, Organic Oil based and Water borne coatings.

Our product range provides the best and most beautiful finishes for timber flooring, parquetry, cork and external decking.
Urethane Coatings

Manufacturers of coatings and associated products (thinner, cleaning solvent, stains and additives) suitable for all species of timber, parquetry, cork, and concrete.

Over the last 35 years, Urethane Coatings have dramatically expanded their range of coatings. A culture of strict quality control, coupled with state of the art manufacturing, has resulted in products that will meet and indeed, exceed your expectations.

Our products are channeled through specialist distributors.

Urethane Coatings is a customer focused company. We value market feedback from customers and are proud to have the flexibility to develop unique products or unique variants of products for specific needs.

Our product range includes formulations that are:

1. Solvent based
2. Organic Oil based
3. Water borne

www.urethaneancoatings.com.au
NATURAL DECKING OIL
Urethane Coatings Natural Decking Oil offers a low sheen, semi-transparent finish highlighting the natural features and grain of timber, protecting and extending the life of timber, and weathers naturally without cracking and peeling.

MOISTURE CURE POLYURETHANE
Ideal for Cork & Timber Finish. May be used for coating all timber species, cork, particle board and concrete.

TWO PART POLYURETHANE
May be used to coat all timber species and particle board.
Duothane FAST A + Duothane Part B - A quick drying first coat.
Duothane Part A + Duothane Part B - For an immediate and/or hard wearing top coat.

OIL BASED TIMBER FINISH
Ideal for coating new timber floors suspected of being prone to shrinkage. Modified Oil will greatly reduce the occurrence of edge bonding.

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SEALERS

TIMBERSEAL
A rapid drying timber sealer for all timber species, cork and particle board. May be mixed with fine saw dust to slurry consistency, for use as a filler for timber seams. Timberseal is highly flexible, and therefore when worked well into tongue and groove seams prevents entry of the subsequent coat of Polyurethane and can virtually eliminate edge bonding.

TUNGSEAL
Tungseal – a resin modified tung oil and organic oil blend, suitable for coating all timber species. Ideal for sealing new timber floors suspected of being prone to shrinkage.

SILVERSEAL
A rapid drying multipurpose timber sealer formulated to suit the most affordable of budgets.

URETHANE COATINGS - OUR NAME SAYS IT ALL

GLOSS FINISH

MONOTHANE HS 50 GLOSS
Single pack, high solids (50%) moisture cure polyurethane offering high build with excellent gloss. It contains a carefully formulated balance of solvents to optimise drying. Monothane HS 50 Gloss - Our supreme product for superior floors.

MONOTHANE 45 GLOSS
Single pack moisture cure polyurethane sets the industry standard of 45% solids, providing extremely good flow and levelling properties.

MONOTHANE SILVER GLOSS
Single pack moisture cure polyurethane, formulated for the most discerning budget while retaining extremely good gloss, flow and levelling properties.

DUOTHANE PART A
When mixed with equal parts of Duothane Part B, provides the traditional two pack Polyurethane system suitable for use as a first coat through to a hard wearing gloss top coat.

DUOTHANE PART A, DUOTHANE PART B
High gloss two pack polyurethane. Duothane provides excellent flow and 'bridging' properties with resistance to UV light and will cure overnight even under adverse conditions. That is, can be 'sanded to a powder', and is resistant to scuffing during the crucial early stages of curing.

DUOTHANE FAST A
When mixed with equal parts of Duothane Part B produces a first coat that can be sanded to a powder after 45 minutes. In very cold conditions the ratio of Duothane FAST A should be increased to 2 parts mixed into 1 part Duothane Part B.
**REDUCED SHEEN FINISH**

**MONOTHANE SEMI GLOSS**
- Single pack moisture cure polyurethane that provides 70-80% reflectance which is reminiscent of the ‘old polished floor look’. Recommended for use as a final coat.

**MONOTHANE SATIN**
- Single pack moisture cure polyurethane that provides 50-60% reflectance, formulated to meet modern reduced sheen design criteria. Recommended for use as a final coat.

**MONOTHANE MATT**
- Single pack moisture cure polyurethane that provides a dead flat finish (20%-30% reflection). Sometimes used as an additive to Monothane Gloss to adjust gloss levels for a specific requirement. Recommended for use as a final coat.

**MONOTHANE SILVER SATIN**
- Single pack moisture cure polyurethane, formulated for the most discerning budget while providing modern satin sheen. Recommended for use as a final coat.

**OIL BASED FINISH**

**MODIFIED OIL GLOSS**
- Modified Oil Gloss – a resin modified organic oil, providing improved durability over alternative oil finishes, suitable for coating all timber species. Ideal for coating new timber floors suspected of being prone to shrinkage. Especially suitable for clients concerned of fumes from polyurethane as only low VOC white spirit is used as the solute. **Gloss**

**TUNGSEAL**
- Tungseal – a resin modified tung oil and organic oil blend, suitable for coating all timber species. Ideal for coating new timber floors and formulated with white spirit as the solvent. **Semi Gloss**

**MODIFIED OIL SATIN**
- Modified Oil Satin – a resin modified organic oil, providing improved durability over alternative oil finishes, suitable for coating all timber species. Ideal for coating new timber floors and formulated with white spirit as the solvent. **Satin**

**MODIFIED OIL MATT**
- Modified Oil Matt – a resin modified organic oil, developed to provide a very natural matt finish while maintaining improved durability over alternative oil finishes, suitable for coating all timber species. Ideal for coating new timber floors and formulated with white spirit as the solvent. **Matt**

**CLEANING SOLVENTS & THINNERS**

**CLEANING SOLVENT**
- Blended for breaking down Polyurethane, washing and cleaning all rollers, applicators, brushes and equipment. DEFINITELY NOT to be used as a Thinner.

**INDUSTRIAL METHYLATED SPIRIT 100%**
- Provides a quality cleaner for surfaces to be coated and is ideal to add to hot water to produce a maintenance cleaning formulation. DEFINITELY NOT to be used as a Thinner.
MINERAL TURPENTINE & WHITE SPIRIT
Available to reduce Tungseal, Modified Oil Gloss, Modified Oil Satin and Modified Oil Matt. Mineral Turpentine and White Spirit are preferable cleaners for the removal of surface contaminants when coating floors, or between coats when treating oily timbers. Ideal clean-up for oil based products.

KEROSENE
Ideal to raise timber grain when sprayed onto the surface during the final sanding stage.

THINNERS
Designed to reduce or thin Monothane, Duothane, & Timberseal.

OUTDOOR TIMBER FINISH

NATURAL DECKING OIL
Contains tung and linseed oil, formulated to provide long lasting protection for all outdoor timber. Low sheen finish.

TIMBERCLEAN
A mild acid solution formulated to restore the natural colour of timber by removing mould, dirt and stains.

STAINS
TIMBER STAINS
Timber Stains compatible with solvent and oil based Urethane Coatings timber finishes. Available in Antique Brown (Japan Black), Black, Jarrah, Mahogany, Oak, Red, Teak Brown, Teak Gold, and Walnut.

WOOD STAIN REDUCER/EXTENDER
Designed to be added to Timber Stains manufactured by Urethane Coatings. Add at a ratio of up to 1:1 to reduce colour and extend coverage.

ADDITIVES

FLOWMATE WET EDGE EXTENDER
Designed for addition to Duothane, Monothane Gloss, Semi Gloss, Satin and Matt to improve flow characteristics and to slow drying. Recommended for use in conditions of cold and heat, especially large areas where it is difficult to maintain a ‘wet edge’. Compatible with Flowmax. (Can be used separately or with Flowmax).

FLOWMAX
Designed for addition, to Duothane, Monothane Gloss, Monothane Semi Gloss, Monothane Satin, Monothane Matt and when using conservative addition rates into Modified Oil Gloss, Modified Oil Satin, Modified Oil Matt and Tungseal. Recommended for use when rejection occurs (when coating is pulling back to form ‘craters’ or ‘fisheyes’). Compatible with Flowmate when used in Monothane and Duothane. (Can be used separately or with Flowmate).

MODIFIED OIL & TUNGSEAL CATALYST
Modified Oil & Tungseal Catalyst – Designed for addition to Modified Oil Gloss & Modified Oil Satin, Modified Oil Matt and Tungseal. Also suitable for addition to Natural Decking Oil. Recommended for use in conditions of low temperature and when coating timbers containing high levels of natural contaminants such as oils and waxes. DO NOT exceed recommended addition rates.

MONOTHANE CATALYST
Monothane Catalyst – Designed for addition to Monothane Gloss, and in extreme conditions, may be added at low addition rates into Monothane Semi Gloss, Monothane Satin and Monothane Matt. DO NOT exceed recommended addition rates.

KEROSENE
Ideal to raise timber grain when sprayed onto the surface during the final sanding stage.

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MONOTHANE CATALYST
Monothane Catalyst – Designed for addition to Monothane Gloss, and in extreme conditions, may be added at low addition rates into Monothane Semi Gloss, Monothane Satin and Monothane Matt. DO NOT exceed recommended addition rates.
WATER BORNE TIMBER
FINISH PRODUCT RANGE
PURATHANE WATER BORNE PRODUCTS

Urethane Coatings water borne products emit low VOC’S (volatile organic compounds) and are therefore user and environmentally friendly whilst retaining all the durable and hard wearing benefits of solvent based polyurethanes, sealers and traditional polishes.

Urethane Coatings water borne products:

- are low VOC (volatile organic compounds) and therefore user and environmentally friendly.
- are low odour.
- are fast drying (all are touch dry in under an hour).
- are non yellowing.

Urethane Coatings water borne products also:

- provide natural timber colouration.
- provide high resistance to household chemicals.
- are proudly Australian made.
PURASEAL

Fast drying water borne sealer developed to seal your timber and parquetry floors and thereby ensure that the subsequent coat of Purathane remains on the surface to maximise the wear layer. Puraseal retains the natural colour of timber and has a reduced sheen finish to assist in preventing ‘misses’ in the next coat. It is not necessary to fine sand or buff Puraseal unless surface imperfections or raised grain exist. Puraseal reduces the risk of edge bonding.

PURATHANE

Water borne polyurethane finish developed to provide your timber and parquetry floors with extremely hardwearing and long lasting protection.

Gloss
Satin
Matt

PURATHANE TWO PACK

Two component water borne polyurethane finish developed to provide your timber and parquetry floors with extra hardwearing and long lasting protection. The rapid curing of Purathane Two Pack achieves optimal hardness up to 50% faster than single pack water borne polyurethane and higher solids provide greater resistance to wear.

Gloss
Satin
Matt

PURATHANE HARDENER

Mix Purathane Part B (Base) with Purathane Part A (HARDENER) at a ratio of 10 to 1.
**PURAMATE**
Water borne Wet Edge Extender for use when coating in hot conditions, especially large areas where it is difficult to maintain a wet edge.

**PURAMAX**
Water borne Anti Rejection Fluid for use when rejection occurs (coating pulling back to form craters or fisheyes).

**PURASHINE**
Water borne timber polish (sacrificial wear surface) developed to provide your timber and parquetry floors with extra protection particularly in very high traffic areas. Ideal to revive and refresh any floor.

- Gloss
- Satin

**PURASTRIP**
Water borne polish remover. Perfect for the removal of all traces of wax or old polish when preparing to apply a maintenance coat of Purathane or prior to recoating with Purashine.
NOTICE TO READER
Urethane Coatings make no representation as to the completeness and accuracy of the information contained in this brochure. It is the user’s obligation to evaluate and use this data, and to comply with all relevant Federal, State and Local Government laws and regulations. Urethane Coatings shall not be responsible for loss, damage or injury resulting from reliance upon or failure to adhere to any recommendations contained herein, from abnormal use of the material, or from any hazard inherent in the nature of the material.