

# **POLY U™ & PARACRYL®**

## **High Performance Finishes**

Coatings designed for superior  
long term aesthetics



# POLY U™ & PARACRYL® High Performance Finishes

**wattyl®**  
Protective Coatings

**Poly U and Paracryl two pack topcoats are widely used across key industry sectors to provide cost effective, aesthetically pleasing and durable protection in harsh environments. Products are available in an extensive range of colours in high gloss, low gloss, satin, metallics and MIO finishes.**

The finishes are used in these key sectors:

- Infrastructure - commercial buildings, stadia, bridges, roads and rail
- Oil and Gas - plants, terminals and pipelines
- Water and Wastewater - plants, dams, reservoirs and tank externals
- Mining - plants, machinery, material handling, wharfs and jettys
- Marine - commercial, deep sea vessels and pleasure crafts

## Poly U400

**High Gloss Acrylic Polyurethane Finish for Long Term Colour and Gloss Retention**

Poly U400 has a long heritage of providing superior aesthetics combined with long term durability. Its excellent UV protection combined with chemical, abrasion and mechanical resistance makes it ideal for use across multiple sectors, from architectural steel to tank terminals. Finishes from Poly U400 are available in a full range of solid and metallic colours, and in an anti-graffiti clear.

## Poly U630

**High Build Satin Acrylic Polyurethane For Long Term Protection and Colour Retention.**

Provides superior satin finish in selected AS2700 colours, Typically used on architectural surfaces where a satin finish is desired.

## Poly U750

**Superior High Build Acrylic Polyurethane Finish Designed For Harsh Environments**

Used where productivity combined with long life protection is a necessity. Single topcoat\* application significantly improves productivity, therefore reducing labour costs. Due to its robust properties, it is ideal for use on structures that are subject to extreme UV exposure, environmental wear and coastal conditions. Available in full range of solid colours.

## Paracryl IF540

**Isocyanate-Free, Catalysed Acrylic Superior High Gloss Finish**

Paracryl provides a tough, attractive finish with long lasting colour and gloss. Designed principally for use where isocyanate containing coatings may not be. Available in a full range of AS2700 colours in high gloss, satin (in-situ), or metallic silver and anti-graffiti clear.

## Wattyl Protective Coatings

Wattyl Protective Coatings is a leading paint and coatings manufacturer in the Australasian region, specializing in high performance protective and marine coating solutions across a vast range of market segments, namely infrastructure, water and waste, oil and gas, mining and power. It's innovative, quality products meet the challenges associated with the harsh extremes of the local environment. Products are designed to provide optimum performance, improve efficiency and reduce operating costs. In 2017, Wattyl was acquired by The Sherwin-Williams Company, headquartered in Cleveland, U.S.A.

## Sherwin-Williams

Sherwin-Williams is a global protective and marine coatings company that delivers smarter asset protection and unmatched service and specification support to its customers from over 4,000 locations worldwide. From alkyds to zincs, the company offers a complete line of time-tested, high-performance coatings and systems to combat corrosion, supported by the largest group of NACE-certified coatings inspectors in the industry. With more than 150 years in business and a culture of product innovation, Sherwin-Williams today is the single source of supply for coatings solutions made to your specifications and delivered on time, every time.

**Wattyl Protective Coatings - Designed to reduce complexity, optimize the life of your assets and deliver brilliant results.**

Australia - 132 101 | New Zealand - 0800 735 551 | [www.wattylpc.com](http://www.wattylpc.com)

Always refer to the appropriate product technical data sheet and safety data sheet prior to use and ensure that the product is suitable for your application.

Wattyl and all products mentioned in this publication are registered trademarks of The Sherwin-Williams Company.

Wattyl endeavors to ensure that the information contained in this publication is correct at the time of printing. Please contact your local Wattyl representative if you have any questions.

\*Airless spray application will normally achieve the required dry film thickness. Multiple coats may be required to achieve recommended dry film thickness depending on product colour.