





Poly U[™] & Paracryl[®]

High Performance Finishes

Wattyl Protective Coatings

Poly U[™] & Paracryl[®]

High Performance Finishes

Poly U and Paracryl high performance finishes are designed to provide long term asset protection without compromising on aesthetics. Widely used across key industry sectors, Wattyl's finishes range provide optimum asset protection solutions, from the mildest to the harshest of environments delivering ease of use, cost savings, enhanced visual appeal and durability.

Areas of Use:

- 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, wharves and jetties
- · 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.

The coatings is approved to APAS-1441/2, APAS-2911/1, conforms to AS/NZS 3750.6 Type 1.

POLY U775

Semi-Gloss Acrylic Polyurethane For Long Term Protection and Colour Retention

Poly U775 provides a durable semi-gloss finish coat over highperformance anti-corrosion systems. Despite its excellent aesthetics resistance to atmospheric exposures, it maintains its gloss and colour, even in highly corrosive environments.

Finishes from Poly U775 are available in a full range of solid and MIO colours. The coating is approved to APAS 2911/1, conforms to AS/NZS 3750.6 Type 2.

POLY U750

High-Solids Gloss Acrylic Polyurethane Finish Designed For Harsh Environments

Used as a durable finish coat over high-performance anti-corrosion systems. Poly U750 has excellent resistance to atmospheric exposures and maintains gloss and colour, even in highly corrosive environments.

Features include single-coat application properties which significantly improves productivity and reduced labour costs. Its versatile and robust properties make it ideal for use on structures that are subject to extreme UV exposure, environmental wear and coastal conditions.

Finishes from Poly U750 are available in a full range of solid colours.

The coating is approved to APAS-2911/1, conforms to AS/NZS 3750.6 Type 2 and Anti-Graffiti Product (Main Roads WA).

PARACRYL IF540

Isocyanate-Free, Catalysed Acrylic High-Gloss Finish For Long Term Colour and Gloss Retention

Paracryl provides a tough, attractive finish with long lasting colour and gloss. Designed principally for use where isocyanate containing coatings may not be used, namely on-site application. Features include ease of application, durability, resistance to abrasion and corrosion, and adhesion.

Paracryl IF540 are available in solid colours, in high gloss, satin (in-situ), or metallic silver and anti-graffiti clear.

The coating is approved to APAS-2919, conforms to AS/NZS 3750.5.

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. Wattyl'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. Our portfolio of prominent brands include Epinamel® epoxies, Galvit® zincs, SeaPro® marine coatings, and Poly U™ and Paracryl® high performance finishes.





Wattyl Protective Coatings - Your Trusted Partner in Coatings

Australia - 132 101 l New Zealand - 0800 825 7727 wattylprotectivecoatings@valspar.com l www.wattylpc.com

Disclaimer

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 Hempel (Wattyl) Australia Pty Ltd. 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.

Wattyl Protective Coatings is part of the Hempel Group, a world leading supplier of trusted coating solutions. Hempel is a global company with strong values, working with customers in the decorative, marine, infrastructure and energy industries. Our purpose is to shape a brighter future with sustainable coating solutions, and with more than 100 years of protecting some of our customer's most valuable assets, we aim to earn their trust every day. The Hempel Group is proudly owned by the Hempel Foundation. © 2021 Hempel (Wattyl) Australia Pty Ltd. All Rights Reserved.