



POLY U™ & PARACRYL®

Highly Durable Finish Coats

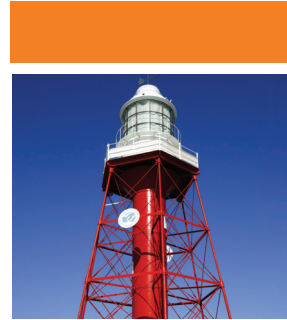
Coating systems providing UV protection
in harsh industrial environments





POLY U™ & PARACRYL®

Highly Durable Finish Coats



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 industrial environments. Products are available in an extensive range of colours including AS2700, RAL, metallic and anti-graffiti clear finishes.

Products are typically used with primers and build coats from the Epinamel® range to create long-lasting protective systems. These are used across industry sectors which demand the highest level of protection. Such sectors include:

- Infrastructure- commercial buildings, stadia, bridges
- Commercial Rail- locomotives, bogeys, wagons
- Mining- structural steel, materials handling, tanks
- Marine- workboats, coastal vessels and pleasure craft

Wattyl's dedicated team of industrial specialists are available to assist you in choosing the correct system specification for your next project. For the latest product or specification information, for customer orders or to speak to your local industrial specialist contact Wattyl Customer Service on Australia 132 101 www.wattyl.com.au New Zealand 0800 735 551 www.wattyl.co.nz

Our Commitment

Wattyl is a world-class company, providing innovative, quality products to meet the challenges of Australian and New Zealand industries. We are dedicated to the supply of high quality, cost effective products to improve efficiency and reduce operating costs.

Designed and Made in Australia and New Zealand

Products are designed by Wattyl's team of industrial chemists specifically for Australia and New Zealand's harsh and varied environments. All products are manufactured in Australia and New Zealand supporting the local economy.

Our Quality

Wattyl is committed to quality in the design, production and delivery of its products and services, and is accredited with ISO9001:2000, NATA and APAS approvals.

Poly U 400

A high gloss, recoatable, acrylic polyurethane finish providing long lasting colour and gloss retention.

The Poly U range has a long heritage of providing the highest level of protection to industrial structures across Australia, New Zealand and beyond. Poly U 400 provides excellent resistance to chalking and fading and also has excellent resistance to chemical splash and industrial fallout. Available in a full range of solid colours and metallics.

Poly U 400 Anti-graffiti Clear

A high gloss, clear acrylic polyurethane anti-graffiti coating.

Provides superior graffiti protection to most surfaces allowing graffiti to be easily removed by solvent wipe. Typically used for the protection of walls in high density population areas where damage by graffiti is prevalent, for example, pedestrian walkways, bus shelters, railway stations, staircases etc. Suitable for application over Poly U 400 to further increase UV protection and depth of colour whilst adding anti-graffiti properties. May also be applied over most masonry surfaces and thin film acrylic coatings such as Wattyl Solagard®.

Poly U 750

A high build, recoatable, acrylic polyurethane gloss finish designed for heavy industrial applications.

Typically used where productivity combined with long life protection is a necessity. Single topcoat* application significantly improves productivity, therefore reducing labour costs. Ideal for use in maintenance applications as high film builds may still be achieved by brush and roller application. Typically used on structures in refineries and chemical processing plants. Available in full range of solid colours.

Paracryl IF540

A recoatable, isocyanate-free, catalysed acrylic high gloss finish.

First released in 1991, Paracryl provides a tough, attractive finish with long lasting colour and gloss. Designed principally for use where isocyanate containing coatings may not be applied, for example, on mine sites. Available in a full range of solid colours and metallic silver. Can be combined with *Paracryl IF540 Matting Base* to create gloss levels down to low satin in-situ.

Paracryl IF540 Anti-graffiti Clear is also available and provides graffiti protection in an isocyanate-free coating. Graffiti is typically removed using a commercially available removal agent.

*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.