



Newsflash

Non-Hexavalent Chromium-Free Chemical Coat Conversion is now supported by RUAG Australia at Wingfield.

Combine improved corrosion protection and conductivity performance with your commitment to environmentally responsible standards.

Reliable and repeatable processing

Entirely chromium-free, this environmentally friendly method satisfies both your Corporate Social Responsibility and functional performance requirements. Excellent corrosion resistance with retained electrical conductivity are validated on aluminium components by in-house salt spray testing. Time-saving, as well, the exceptional 6737L tanks are 4.8m in length allowing for the simultaneous processing of multiple elements, even the racking together of parts of different shapes and sizes. The fully automated processing line ensures work is completed to your exacting specifications with precision and repeatability.





Nearby and fully equipped

Installed in April 2016, we expanded our range of metal surface finishing infrastructure and capabilities to feature Non-Hexavalent Chromium-Free Chemical Coat Conversion on your behalf. Conveniently located at our facilities at Wingfield, South Australia, you enjoy immediate access to this new process, saving you time and investment.

Turnkey finishing solutions

Offering a complete in-house solution, RUAG Australia at Wingfield provides a full range of metal finishing capabilities, including Aluminium and Titanium Pre-Penetrant Etch, Stainless Steel Passivate, Sulphuric Acid Anodising, Titanium Pickling and Conversion Coating. Prime and paint, specialised masking and non-destructive testing can all be performed to demanding military standards. With five sites located in four states, RUAG Australia is proud to provide excellence in special processing, engineering, MRO and manufacturing across the country.

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