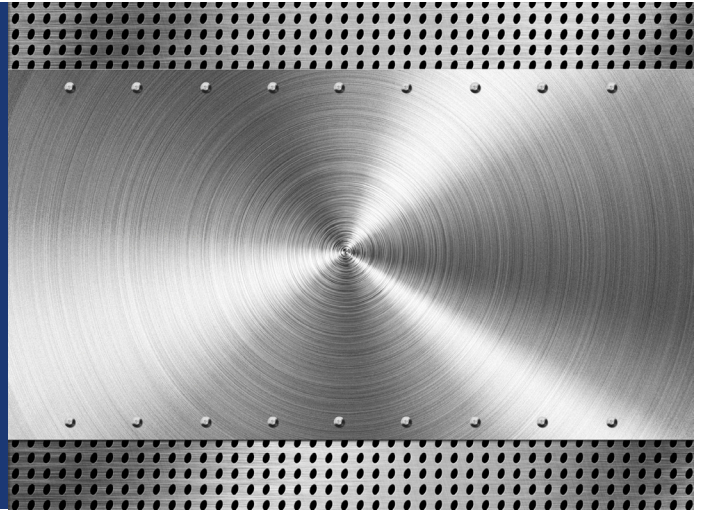


STAINLESS STEEL REJUVENATING KIT

This kit contains two products formulated especially for restoring & protection of Stainless Steel:

- ✓ **Stainless Steel Rejuvenating Paste**
Step 1, The Rejuvenation Preparation
- ✓ **Stainless Steel Sentry**
Step 2. The Protective Coating



STAINLESS STEEL REJUVENATING PASTE

This formulation is prepared for the removal of corrosion and 'tea staining' on all grades of stainless steel whether internal or external.

This non abrasive formula not only cleans and removes the contaminates, it pre conditions the stainless steel for the protective treatment of **Cyndan Stainless Steel Sentry**. This formulation is pH balanced in order to counter any acidic corrosive residues remaining from previous cleaning products and contaminates. This pH balancing aids in the protection of further 'tea staining' and corrosion.

This product is designed to be used only in conjunction with **Cyndan Stainless Steel Sentry**.

STAINLESS STEEL SENTRY

For all grades of marine and architectural, internal and external Stainless Steel. Containing the Ultra protection concentrate **Cyndan NANOLON**.

Cyndan Stainless Steel Sentry is the second step to the conditioning and ultimate protection of your Stainless Steel. The **Cyndan NANOLON** concentrate when applied to the preconditioned stainless steel microscopically coats it and protects it for several months depending on the conditions.

The **Cyndan NANOLON** concentrate protects stainless steel from atmospheric corrosion which causes unsightly 'tea staining' and rusting.

This product is designed to be used only in conjunction with **Cyndan Stainless Steel Rejuvenating Paste**.



FEATURES:

- Kit treats up to 10sqm
- Protects for months

RESTORES & PROTECTS:

- Railings
- Balustrading
- Yacht Railings
- Architectural Panels
- Lighting Posts
- BBQ's
- Grab Rails
- Sculptures
- And more...



Chemical solutions across multiple industries
100% Australian owned - Est. 1978

Ph: 1800 812 309 / +61 2 9998 5688
Buy online at www.cyndan.com.au