

## Maintenance Procedure for External Stainless Steel Structures

- All Stainless Steel structures/fixtures are to be maintained by using Cyndan's Stainless Steel Polish liberally onto a clean, dry cloth and then applying an event coating over the surface.
- In the event of heavy inclement or cyclonic weather conditions, or should there be a heavy build-up of salt water, sand, grime, tea staining/rust markings, all Stainless Steel Structures are to be cleaned down with Cyndan's Stainless Steel cleaner with a solution of 1 part product to 12 parts water. This solution is to be **SPRAYED** onto the surface (**USER TO WEAR GLOVES**), allow to sit for 8 to 10 minutes before washing off with water. Allow to dry completely. Once surface is dry, re-apply a liberal coating of Cyndan's Stainless Steel Polish (instructions as noted above).

### NOTE:

- Should Tea Staining (rust markings) become more visible, to remove rust and salt oxidising marks a stronger solution of 1 part product to 6 to 8 parts water, depending on severity of staining, should be applied, allow to sit for 8 to 10 minutes, wash off with water and re-apply Cyndan's Stainless Steel Polish as noted above. (Severe staining may require soft agitation prior to washing off with water).
- Protection of floor/wall surfaces while spraying Cyndan's Stainless Steel Cleaner should be acknowledged (clean, dry clothes to catch overspray/droplets) if necessary.

Cyndan's products are available via Stainless Steel Draining & Civil. Contact us to arrange your Cyndan's products via email: [sales@ssdc.com.au](mailto:sales@ssdc.com.au) or Ph: (07) 5477 7619.