

STAINLESS STEEL PICKLING RANGE

The professionals choice for stainless steel surface treatment

SPECIALTY CHEMICAL MANUFACTURERS FOR AVIATION AND INDUSTRY

STAINCESS STEE PICKLINGR

Callington's complete range of Australian made products cover all aspects of the stainless-steel fabrication cycle. Proven Australian formulations that can be used with confidence in pre and post welding supported by certificates of conformance to the meet the demanding requirements of QA/QC.



S-WELD CLEAN **Thickened Pickling Gel for** Stainless Steel

- Removes black oxide marks and heat tint during the welding of stainless steel.
- Quick acting single application process • Can be used on vertical and overhead surfaces.



S-WELD PASSIVATOR Gel Passivator Gel for Stainless Steel

- A powerful oxidising gel for the passivation of stainless steel fabricated products.
- Can be used for pickling, grinding, or mechanical polishing of stainless steel.



STEEL BRIGHT LIQUID Stainless Steel Pickling Solution

- An effective stainless steel pickling solution.
- Removes weld scale or rust and brightens stinless steels.



S-WELD BRITE WASH Stainless Steel Cleaner & **Corrosion Remover**

- An acidic biodegradable detergent designed for surface cleaning of stainless steel after fabrication.
- Removes surface dust, soil, rust, water stains, iron and organic contamination without compromising the finished surface.



S-WELD NEUTRALISER Neutralising Solution for Acidic Pickling Paste

6

- Alkaline based solution for neutralisation of acidic pickling waste.
- Contains a pH indicator to provide a visual colour change when neutralisation has been completed.

Callington

CALLINGTON OPERATES GLOBALLY ACROSS SIX CONTINENTS AND OUR SPECIALTY PRODUCTS AND SERVICES ARE PROVIDED TO CUSTOMERS IN OVER 150+ COUNTRIES.

















Callington Thailand thailand@callington.com

Callington Canada



Callington Haven Pty Ltd australia@callington.com



psa-paris.com

PSA Paris pe@callington.com a@psa-paris.com

Callington Hong Kong Ltd hk@callington.cor

5

