



Salshield Rusteze, corrosion testing

<u>Rust Inhibitor</u>	<u>Pitting</u>	<u>Tarnish</u>	<u>Visible appearance wet</u>	<u>Visible Appearance dry</u>	<u>Aggregate score</u>
None	-3	-3	-3	-3	-12
Rusteze	+3 (near perfect surfaces)	+1	-2	+2	+4
Product W	-1	+2	-2	+2	+1
Product F	+2	-2	-3 (lot of corrosion)	-1 (lot of surface oxidation)	-4
Product A	-1	+1	-2	+1	-1

Test = spray copious quantities of inhibitor over three oval iron nails 3"/75mm. Polish and allow to dry. Leave in sea water at ambient temperature for 3 months



Salshield Rusteze, corrosion testing

Rust Inhibitor

Overall comments on appearance

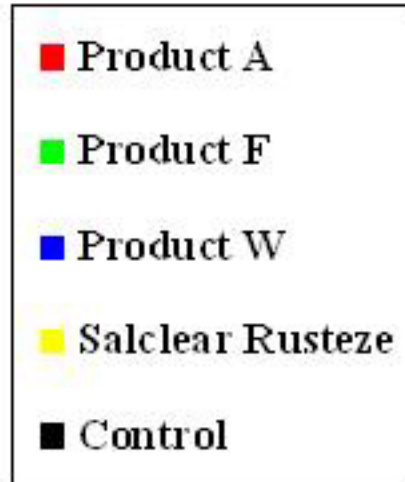
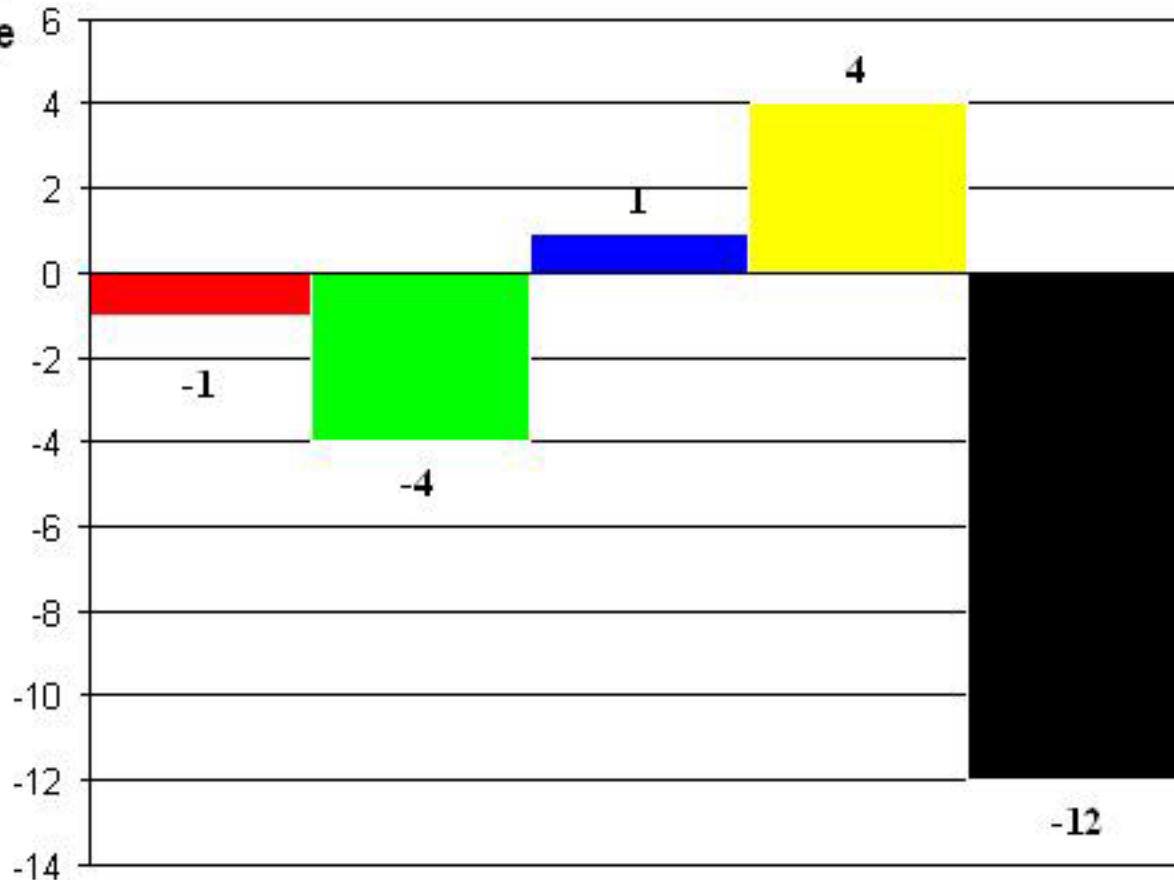
None	Severe corrosion, discolouration, tarnish and pitting
Rusteze	No pitting, some tarnish, but good surface condition overall. Dull surface but no severe oxidation evident
Product W	Serious pitting in parts, some surfaces shiny and good condition, others not so good and tarnished.
Product F	Tarnished and dull surface, minimal pitting, appearance poor and aged.
Product A	Serious and bad pitting in parts, some surfaces in good condition and shiny, others poor.

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Salshield Rusteze, Overall Results

Corrosion
Resistance
Score/12





Product A
*significant corrosion, oxidation
and pitting*



Product F
*severe tarnishing and surface
oxidation, limited pitting*



Product W
*Severe pitting and surface
oxidation in parts*



Salshield Rusteze
*No pitting or signs of
corrosion, tarnished*