

Systems Specifications Metal Storage tanks

<u>Surface Preparation:</u> Ensure surfaces are degreased and free of contamination using <u>Protective</u>
<u>Paints A925 - Metal degreaser</u> (follow instructions as per data sheet). Ensure all <u>Corroless data sheet</u>
are strictly followed. Ensure surfaces are free from preparation debris and are clean and dry.

Apply 1st coat within 4 hours of abrasive blasting. Practical coverage is project dependent.

All data sheets can be found at the back of this manual.

DFT = Dry Film Thickness **WFT** = Wet Film thickness **TDF** = Total Dry Film thickness

Spec 010

Exterior Moderate exposure	Abrasive Blasting Sa 3 of AS 1627.9 (Two pack system)
1st Coat	Apply Corroless E at 80 μ WFT (50 μ DFT)
2 nd and 3 rd coat	Apply Corroless RF 60 at 50 μ WFT (30μ DFT) tinted to approved colour

TDF = 110 microns minimum

Spec 011

External Exposure and chemicals	Less Than 10 km from coastal areas of industrial activity Abrasive Blasting Sa 3 of AS 1627.9 (Two pack system)
1st coat:	Apply Corroless EP at 210 μ WFT(200 μ DFT)
2 nd and 3 rd	Apply Corroless RF 60 at 50 μ WFT (30 DFT) tinted to approved colour

TDF = 260 microns minimum

Spec 012

Internal Metal Tanks Heavy Duty	Tank Lining of
	Abrasive Blasting Sa 3 of AS 1627.9 (Two pack system)
1st coat:	Apply Corroless EP at 210 μ WFT(200 μ DFT)
2 nd and 3 rd	Apply <u>Corroless RF 35</u> at 210 μ WFT (200 DFT)

TDF = 600 microns minimum

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Specification subject to NZS/AS 1627; Preparation of surfaces NZS/AS 2312 Protection of mild steel; AS 3894 Determination of Dry Film thickness