PUR1 PAINT SPECIFICATION FOR STRUCTURAL STEEL. UNITED PAINTS REF: EPOXYMASTIC & PSEUDOTHANE



System Ref: PUR1 - AS/NZS 2312.1:2014

PAINT SYSTEMS FOR STEEL

Coating system details									Durability - Years to first maintenance										
System designation	ISO 12944- 5 designation (Note 1)	Surface preparation	1st Coat			2nd Coat		3rd Coat			Total	Atmospheric corrosivity category							
			Туре	PRN	Nom DFT μm	Туре	PRN	Nom DFT μm	Туре	PRN	Nom DFT μm	nom DFT μm	C1 Very Low	C2 Low	C3 Med	C4 High	C5-I Very high industrial	C5-M Very high marine	T Inland Tropical
Polyurethane	Polyurethane – Two Pack, Solvent-borne																		
PUR1		St 3	Epoxy Mastic	C32	125	Polyurethane Gloss	C26	50	-	-	-	175	*	10-15	5-10	2-5	-	-	5-15

United Paints Product Specification: PUR1

Surface Preparation: All Steel will need to be prepped to an St 3 standard as per AS/NZS 2312.1:2014 Specification

System	Data Sheet	Application Method	Theoretical Cover m²/lt	D.F.T. microns	M.F.T. microns	Pack Type	Pot Life Hrs	Reducer	Recoat min (hr)
PUR1: 1st Coat Epoxymastic	Epoxymastic	Airless Spray	5.6 m² / lit	125 micron	179 micron	Two	4	Epoxy Thinner	8
2nd Coat Pseudothane	Pseudothane	Airless Spray	9.2 m²/lit	50 micron	109 micron	Two	4	Pseudothane Thinner	8

this specification is subject to

NZS/ AS 1627

Metal finishing, Preparation and Pretreatment of surfaces.

NZS/AS 2312.1:2014

Guide to protection of Iron and Steel.

AS 3894 - 3

Determination of Dry film thickness.

Notes:

- 1. MSD Sheets are available on request or via Website www.unitedpaints.co.nz
- 2. Confirm correct colours with project supervisor before application.
- 3 Practical coverage is project and applicator dependant.
- This specification must be read in conjunction with the relevant data sheets and **supporting documentation** attached.
- 5 Multiple coats may be needed to achieve DFT.