

SG5	Steri-Guard TP5 Acrylic Epoxy - Non Isocyanate Pag		Page 1 of 1
FEATURES	 Epoxy cured, acrylic resin that is free from isocyanates Excellent gloss and colour retention Offers high resistance to both weather and chemicals Non biocide "safe to use" highly resistant hygienic coating 		
USES	Interior & exterior metal work & plastics.		
TOPCOAT	TP5-6-AA000-005 TP5-6-AA0ME-005 TP5-6-AS000-005 TP5-6-BL010-005	TP5 (Acrylic Epoxy) Promatch TP5 (Acrylic Epoxy) Promatch Metallic TP5 (Acrylic Epoxy) Promatch SPECIAL TP5 (Acrylic Epoxy) Black Top Coat	
TOPCOAT CATALYST	TP5-6-WH010-005 TP5-8-NO.01-005	TP5 (Acrylic Epoxy) White Top Coat TP5 Catalyst 19237 (5lt)	
BASECOAT	TP2-7-19888-005 TP2-7-GR010-025 TP2-7-R0010-025	19888 Epoxy Etch Primer Yellow Wash Zinc TP2 Epoxy Primer GREY TP2 Epoxy Primer RED OXIDE	
BASECOAT CATALYST THINNER FOR SYSTEM	TP2-7-WH010-025	TP2 Epoxy Primer WHITE	
	TP2-8-NO.01-005	TP2 Catalyst (5lt)	
CLEANER FOR SUBSTRATE	TPT-9-TH150-005	No 150 Two Pack Thinners	
	CL2-9-TH040-005	No 40 Solvent Degreaser	
CLEANER FOR EQUIPMENT	CL2-9-TH020-005	ISF Spray Gun & Brush Cleaner	
APPLICATION EQUIPMENT APPLICATION	Conventional airless / airmix or HVLP spray equipment.		
FURTHER INFORMATION	Clean surfaces with No 40 Degreaser. Mix 4 parts A with 1 part B. Stir thoroughly. Prime as necessary dependant on substrate. Always sand lightly between coats to assist adhesion.		
	For exterior use: please ensure that the total system film thickness (DFT) exceeds 150 microns (3 coats). Always lightly sand between coats to assist adhesion.		

















Pack Size

1, 5 & 25lt





