PAC EPOXY PRIMER / SURFACER 199

DESCRIPTION – A two pack polyamide cured epoxy based non inhibitine primer / surface.

USES – As a surface over primed metals or other construction materials such as concrete, timber fiberglass etc. Intermediate coating for marine application.

COLOUR	White
CHEMICAL RESISTANCE	Excellent
SOLVENT RESISTANCE	Excellent
TOXICITY	Dry film is not toxic
THINNING & CLEAN UP	Epoxy thinner to 6.03
THEORETICAL COVERAGE	10sq.mtr/litre at 50microns dft practical
	coverage depends on surface profile weather
	conditions and skills of the painter
DRYING TIME	Touch dry: 2-3 hours
(at 25c & RH 60%)	Hard dry: 16 hour
MIXING RATIO	3:1 (by volume)
POT LIFE	6 hours
(at 20C)	
PACKS AVAILABLE	4L &1L
METHOD OF APPLICATION	Product suitable for application by airless spray.
	Brush or rolling both is satisfactory.