AQUIMAX PRIMER



TECHNICAL DATA

	PRODUCT DESCRIPTION	Water based, single pack, anti corrosive primer	
•	FEATURES	Based on synthetic resin giving quick development of hardness and handling, providing a tough durable coating. Provides good adhesion on most substrates.	
4 I	PHYSICAL PROPERTIES	Colours	Grey, Red, Black (other colours on request)
		VOC	Approx 135g/litre
		Gloss level	Matt
		Volume Solids	50%
Ε	FILM THICKNESS	Film thickness, dry	30 microns
		Film thickness, wet	70 microns
Ā	VISCOSITY	2.0	
!	COVERAGE	10m²/ltr @ 20 microns DFT	
	RECOMMENDED TEMPERATURE	Temperature of substrate should be a minimum of 3°C above the dew point, ideally 15-20°C.	
7	APPLICATION METHODS	Spraying – conventional or airless. Apply to clean surface free from oil, grease etc. Eco kleen can be used as hand wiper / degreaser	
•	THINNER	Normally up to 10% water (application dependant)	
	GUN CLEANER	Water (Eco kleen dried paint films)	
· • ·	DRYING	Touch dry: 12 minutes	Hard dry: 24 hours
	EQUIPMENT	On completion of each day/job thoroughly clean paint lines and gun with water/eco kleen mixture 1.1 or neat eco kleen if cleaning is difficult	
D	PACK SIZES	5 litre, 20 litre	
	STORAGE	AGE Keep tops on paint containers closed at all times to prevent skinning and contamination. Store above 5°c and below 30°c (protect from frost)	

The information in this data sheet is correct, to the best of our knowledge, based on laboratory tests and practical experience anything but the quality of the product itself. We recommend that users carry out tests to satisfy themselves with the suitabil

. However, as the product is used under conditions which are beyond our control, we cannot guarantee ity of the product for its intended use. These details are subject to revision from time to time, without notice.

