

5.2 Guarantee Matrix – Aluminium Substrates

Environment		Interpon D System			
		Interpon D1036		Interpon D2525	
		Guarantee Period	Requirements ¹	Guarantee Period	Requirements ¹
Normal C3 Inland		30 years all finishes and gloss levels	Clean every 12 month	40 years all finishes and gloss levels	Clean every 18 months
Marine - C4 Coastal	2000m - 5000m from coastline	30 years all finishes and gloss levels	Minimum 60 microns	40 years all finishes and gloss levels	Minimum 70 microns
			Clean every 12 months		Clean every 12 months
	500m - 2000m from coastline	30 years all finishes and gloss levels	Minimum 60 microns	40 years all finishes and gloss levels	Minimum 70 microns
			Clean every 6 months		Clean every 9 months
50 - 500m from coastline	25 years all finishes and gloss levels	Minimum 60 microns	30 years all finishes and gloss levels	Minimum 70 microns	
		Clean every 3 months		Clean every 3 months	
	Less than 50m from coastline	Not available		Not available	
Industrial – C5-I	2000m - 5000m from source of pollution	30 years all finishes and gloss levels	Minimum 60 microns	40 years all finishes and gloss levels	Minimum 70 microns
			Clean every 12 months		Clean every 12 months
	500m - 2000m from source of pollution	30 years all finishes and gloss levels	Minimum 60 microns	40 years all finishes and gloss levels	Minimum 70 microns
			Clean every 6 months		Clean every 9 months
50 - 500m from source of pollution	25 years all finishes and gloss levels	Minimum 60 microns	25 years all finishes and gloss levels	Minimum 70 microns	
		Clean every 3 months		Clean every 3 months	
	Less than 50m from source of pollution	Not available		Not available	
Swimming Pools	Greater than 2m from edge of pool	25 years all finishes and gloss levels	Minimum 60 microns	25 years all finishes and gloss levels	Minimum 70 microns
			Clean every 3 months		Clean every 3 months
	Less than 2m from edge of pool	Not available		Not available	

Notes: Environmental classification as defined by ISO 12944-2

¹ Refer to Interpon D Approved Applicator Manual for full explanation of requirements