ENVIROFLON 8480

A&I COATINGS

Water Borne Two Pack Engineered Fluoropolymer

Technical Data Sheet Number 247



PRODUCT DESCRIPTION	A & I Coatings ENVIROFLON 8480 is a unique, environmentally friendly two pack water					ndly two pack water	
	borne fluoropolymer coating with excellent graffiti and chemical resistance. It has						
	superior UV resistance and colour retention, good application properties and is very						
	low in VOC's. Certifica	tion to APAS 1	is pending.				
USES & BENEFITS	Primarily used as a protective topcoat over many substrates. Typically:						
	Masonry						
	Laboratory bench tops						
	Structural and Decorative Steel						
	Rail and road noise walls						
	Benefits <u>Limitations</u>						
	Positive cure even at low			Not recommended for tank linings			
	temperatures		2. Not to be applied above 85% R.H.				
	Excellent graffiti and weather			3. Must be very thoroughly power			
	resistance			stirred			
	3. Low VOC			4. Not suitable for coating bricks			
	4. Excellent colour and gloss			5. Short potlife at higher			
	retention			temperatures			
				6.	•	Il moisture whiten	
				when applied too heavy			
PHYSICAL PROPERTIES	Vehicle Type	Engineered Fluoropolymer					
	Hardener	Water dispersible Isocyanate					
	Mixing Ratio	5:1 (Pack A: Pack B) by volume for solid colours, 6:1 (Pack A: Pack B)			ours, 6:1 (Pack A:		
		Pack B) for m	netallic	colours			
	Pot Life	1½ Hrs @ 25ºC					
	Finish	Full Gloss or Satin					
	Theoretical Coverage	8m²/L at 50 microns (125 Microns WFT)					
	Volume Solids	40%					
	Recommended DFT	Minimum 50 microns dry film thickness (125 Microns WFT)					
	Usual No. of Coats	1 – 2 coats					
	Primer Required	Yes					
	Colour	Clear or pigmented to any colour, including metallic and					
		micaceous ir	on oxid	de finishes. Minimum order quantities apply			
		for metallic a	metallic and MIOX finishes				
	Product Weight	1.1 - 1.4Kg/Litre dependant on colour					
	VOC Content	23grams/Litre (APAS D181)					
ENGINEERING DATA	Abrasion Resistance	Very good					
	Flexibility	Very good					
	Chemical Resistance	Excellent to a wide range of chemicals					
	Dry heat Resistance	120ºC	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
	Solvent Resistance	Excellent					
	Salt Spray Resistance	Good					
	Durability	Excellent NB It is best to overcoat E8480 orange and reds with					
		E8480 Clear for maximum durability					
CURING DATA	Substrate Temp.(ºC)	Touch Dry	Hard	Dry	Full Cure	Recoat Min	
	10 ºC					2 hrs	
	25 ºC	45 min	2	4 hrs	7 days	45 min	
	40 ºC					20 min	
	Note	Two coats can be applied wet on wet using minimum recoat					
		times					

APPLICATION DATA	Mixing	Pack A & B must be power stirred together thoroughly without causing an excess of foam, until liquid is consistent and lump free. We				
		recommend a stirrer of at least 2000rpm.				
	Application	Spray (by airless or air), brush or roller. (A & I Coatings technical staff				
		can advise on the most appropriate equipment for a specific task. Trial				
		sample area if in any doubt).				
	Thinning	May be thinned with water up to 20% after Pack A & B have been				
		mixed together thoroughly.				
	Cleaning	Water.				
	Typical	Concrete or masonry:				
	Specification	1. Two coats Envirothane 2100 to colour				
		2. Two coats Enviroflon 8480 Gloss or Satin				
SURFACE PREPARATION	All Surfaces	All surfaces to be structurally sound and free of contamination, particularly salt deposits. Loose or flaking paint must be removed by abrasive blast cleaning, power tool cleaning or sanding, to AS 1627. Oil, grease, dirt etc must be removed with detergent and water blasting or solvent cleaning to AS1627.1. Primers should be abraded as necessary.				
	Aluminium,	Remove oil and excess grease with mild detergent or with sugar soap.				
	Galvanised Steel	Slightly roughen the surface with the help of sanding or light whip blas				
	& Zincalume	coat with a non metallic abrasive. Apply suitable primer according to Specification.				
	Repaints	All surfaces should be free from oil, grease, loose paint and other				
		contaminants. Though Enviroflon 8480 may give good adhesion, a test				
		patch is always necessary before use.				
	Steel	Degrease the surfaces and remove all weld spatter and flux. Grind				
	Steel	sharp edges and corners. For best results abrasive blast clean to specified/recommended AS 1627.1-9. Apply A & I Coatings specified primer depending on corrosive environment with a high solids epoxy as a barrier coat. Please consult A & I Coatings Technical team for				
		particular specifications.				
WORK STOPPAGES	General	Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with A & I Coatings recommended cleaner. Once units of paint have been mixed they should not be resealed and it is advised that after prolonged stoppages work recommences with freshly mixed units.				
	Clean Up	Clean all equipment after use with A & I Coatings recommended				
	'	cleaner. It is good work practice to periodically flush out spray				
		equipment during the course of the working day. Frequency of cleaning will depend upon amount sprayed, temperature and elapsed time, (including delays).				
PACKING & STORAGE	Packing	Available in 18L packs. For availability of other sizes, contact A & I				
		Coatings.				
	Storage	12 months if stored in sealed containers away from heat & moisture.				
		Subject to re-inspection thereafter.				
HEALTH & SAFETY	All applicable statutory regulations must be observed in the application of this product. Users must					
	first read the Material Safety Data Sheet for Enviroflon 8480. Users should familiarize themselves					
	with all the safety aspects of the product prior to use.					
	Please ensure the current Technical Data Sheet is consulted prior to specification or application of A & I Coatings products. If the surface intended to be painted differs from the specification, please					
	consult the A & I Coatings Technical team on 1800 819 585.					

All surplus materials and empty containers should be disposed of in accordance with appropriate regional regulations/legislation. Note: The figures quoted for pot life and drying/curing times are not definitive. They are dependent on onsite conditions, such as volume of material mixed, ambient and substrate temperatures, weather and ventilation. DISCLAIMER Since the use and application of this product is beyond our control, we cannot be held responsible for product field performance. The information presented above is the result of our considerable experience with this product but is not to be construed as a performance warranty. For additional information, phone our Customer Service Centre on 1800 819 585, or e-mail helpdesk@aicoatings.com Visit our website for more products: www.aicoatings.com

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