

Data Sheet

ENVIROSET 2100

Two Pack Water Based Epoxy

PRODUCT DESCRIPTION	ENVIROSET 2100 is a two-pack water borne epoxy coating with excellent film properties and surface hardness. It is a self-priming and environmentally friendly coating system which is ideal as a floor coating, due to its excellent adhesion and chemical resistance. It can be tinted to an unlimited colour range.			
USES & BENEFITS	Concrete floors, walls and machinery in areas such as:			
	Benefits 1. Can be easily brushed or rolled. 2. Excellent surface hardness and water resistance 3. May be applied dow to 45°F.		 Limitations and Notes Amine bloom may occur if humidity is above 80%. Use ventilation to lower humidity if above 80% or likely to be above 80% over curing period. Minimum surface temperature should be at least 5°F above dew point. Chalking will occur during full sunlight exposure without loss of film integrity. Can be over coated with Envirothane topcoats for UV resistance 	
PHYSICAL PROPERTIES	Vehicle Type Hardener Pigmentation Mixing Ratio Pot Life Finish Theoretical Coverage Volume Solids Recommended DFT	Epoxy Polyamide Titanium dioxide or other 1:1 (Pack A : Pack B) by Volume 1 hour@ 77ºF Semi gloss 245 - 450 Sq ft/ US Gal @ 1.5 – 2.4 Mil DFT, 4 – 7 Mil WFT (6 - 10m²/litre @ 40 to 60 μm DFT (100 - 170 μm □m WFT)) 37% by Volume Typically1.5 -2.5 Mil (40 - 60μm DFT) per coat dependant on application		

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PaintNForget Products are for professional and /or industrial use only. Keep container tightly closed. Keep out of reach of children. Not for internal consumption. All users must always read and follow warnings and instructions on the most current product label, Product Data Sheet and Safety Data Sheet which are available online at paintnforget.com.



	Usual No. of Coats	2 – 3 coats	2 – 3 coats				
	Primer Required		Not normally on concrete. Contact PaintNForget for use on other substrates				
	Colour	Light Grey (HE request	Light Grey (HEX # a6a7a0 / Pantone7537C) or other colour on				
	Product Weight	Approx. 9.3 lb	Approx. 9.3 lbs /US gal(1.12Kg/Litre) dependant on colour				
	VOC Content	26 grams/Litre	26 grams/Litre				
ENGINEERING DATA	Abrasion Resistance	addition of a t	Very good. NB. Black, dark, and strong colours will benefit with the addition of a thin coat of E2000 Clear or E8474 Clear to maximize mar resistance				
	Bacterial Resistance	e Very Good	Very Good				
	Chemical Resistanc		Alkali – Excellent. Acid – Fair to very good. Contact PnF for specific requirements				
	Salt Spray Resistance	Very Good					
	Durability	Excellent for i	Excellent for indoor application, topcoat needed for exterior				
	Dry Heat Resistance	e 248 ºF					
	Solvent Resistance	Excellent	Excellent				
CURING DATA							
COMING DATA	Substrate Temp.(ºC	C) Touch Dry	Light traffic	Full Cure	Recoat Min		
	50°F	6 - 8 Hrs	48 Hrs	7 Days	7 hrs		
	77 ºF	3 – 5 Hrs	24 Hrs	7 Days	4 hrs		
	Note	Abrade if reco	ating after 7 days				
APPLICATION DATA		Power stir Pack A then blend Pack A with Pack B and power stir thoroughly for 2 minutes before thinning. Thin 1st coat up to 40% with clean water. The first coat can normally be walked on after 3 - 5 hours and the second coat applied. A third coat if required can then be applied next morning. The floor would then be ready to take light to medium traffic the following morning.					
	Application	rless spray (rec tip range – 0.015" – 0.019"), roller or brush.					
	Thinning	ater. N.B. Always stir Part A & B together well, before adding water.					
	Cleaning	Use water, mild d	se water, mild detergent, or methylated spirits.				
SURFACE PREPARATION		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. Oil, grease, dirt etc must be removed with detergent and water blasting.					

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	Concrete	Allow new concrete surfaces to cure for a minimum of 28 days before painting. Surface to be painted should be free from oil, grease etc. To get uniform surface profile, use shot blasting, diamond grinding or acid etch. (Note: Acid etching is not recommended if excessive form oil is present in the concrete).	
	Aluminium, galvanised steel & Zincalume	Remove oil and degrease with mild detergent or with solvent to SSPC-SP1 Slightly roughen the surface by sanding or light whip blasting with a non metallic abrasive. Apply suitable primer according to specification.	
	Existing painted surfaces	All surfaces should be free from oil, grease and other contaminates, and loose and unsound paint. The existing coating must be thoroughly abraded and adhesion of E2100 to the existing coating checked prior to commencing the project.	
WORK STOPPAGES	General	Do not allow material to remain in hoses, gun or spray equipment. Once units of paint have been mixed they should not be resealed and i is advised that after prolonged stoppages work recommences with freshly mixed units.	
	Clean Up	Clean all equipment after use with recommended cleaner. Frequency of cleaning will depend upon amount sprayed, temperature and elapsed time (including delays).	
PACKING & STORAGE	Packing	Available in 1.1 or 5.2 US Gal (4L or 20L) Packs. For availability of other sizes.	
	Storage	12 months if stored in sealed containers away from heat and 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 Enviroset 2100. Users should familiarize themselves with all the safety aspects of the product. Please ensure the current Technical Data Sheet is consulted prior to specification or application. If the surface intended to be painted differs from the specification, please contact PaintNForget		

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.