

Data Sheet

PaintNForget V 790 Pool Coating System

PRODUCT DESCRIPTION	PAINTNFORGET V790 is a high-performance high solids two pack fluoropolymer resin base topcoat that can cure at room temperature. This gives excellent UV resistance and weathering performance. It has good application properties and chemical resistance and resistance to dirt, algae and staining. The FEVE technology lowers the lifetime maintenance cost of coatings in swimming pools.			
USES & BENEFITS	 Fascias and facades Bridges and towers Chemical Plants High capital cost structures Benefits Wind Turbines Structural Steel and Roofing Swimming Pools Limitations 			
	 Excellent weathering performance. Excellent corrosion resistance when used in conjunction with suitable anti-corrosive primers. Outstanding colour and gloss retention High solids for maximum application efficiency 		 Maximum achievable gloss level is 85% Some red and orange pigments may benefit from an overcoat of clear due to the nature of the pigment. 	
PHYSICAL PROPERTIES	Vehicle Type	Modified Fluoropolymer		
	Hardener	Isocyanate		
	Mixing Ratio	4:1(Part A:Part B) by Volume		
	Pot Life	2 hours at 77°F using standard hardener, 1.5 hours at 77°F us medium hardener and 1 hour at 77°F using fast hardener		
	Finish	Gloss, satin and matt		
	Theoretical Coverage	500 sq ft/US gal@2 mil, (12.3	m2/litre @ 50 microns), theoretical	
	Volume Solids	Approx. 62% dependant on p	igmentation	
	Recommended DFT	2 – 4.5 mil (50 - 125 microns) DFT finished		
	Usual No. of Coats	1 – 2 coats wet on wet		
	Colour	Any colour including metallic	finishes	
	Pigmentation	Various		
	Primer Required	Yes, dependant on substrate. applications	Contact PaintNForget for specific	
	Product Weight	10.4 ~12.1 lbs /US Gal (1.25 ~	1.45Kg/Litre)	

PaintnForget USA Operations

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ENGINEERING DATA	Abrasion Resistance	Excellent resistance to scrubbing and sand abrasion					
	Flexibility	Permanent flexibility - adequate for normal substrate movement					
	Bacterial Resistance	Excellent					
	Chemical Resistance	Excellent resistance to organic and inorganic acids					
	Dry Heat Resistance	Excellent					
	Solvent Resistance	Good					
	Durability	Outstanding					
	Salt Spray Resistance	Excellent					
CURING DATA	Substrate Temp.(ºF)	Touch Dry	Dry to Handle	Full Cure	Recoat Min	Pot Life	
	40 ºF	10 Hrs	48 Hrs	14 Days		4 Hrs	
	60 ºF	8 Hrs	36 Hrs	10 Days	4 Hrs	2.5 Hrs	
	77 ºF	4 Hrs	24 Hrs	7 Days	2 Hrs	2 Hrs	
	95 ºF	2 Hrs	18 Hrs	5 Days	1 Hr	1.5 Hrs	
	Note	The above curing times and pot life will halve if using fast hardener. Fast hardener is not recommended when the temperature is over 60°F.					
		Medium Hardener is also available and will reduce curing times by 25%.					
		Recoat: Two	coats can be applied	d wet on wet.	•		

APPLICATION DATA	Mixing	Mix Pack A and Pack B in ratio 4: 1 by volume and stir	
		thoroughly.	
Application		Air atomization, airless, air assisted airless, brush or roller.	
Cleaning		V102 Cleaning Thinners.	
Thinning		V111 Medium Thinners.	
Typical Specification		Contact PaintNForget for specific Specifications, dependant on substrate.	
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 SSPC Standards. Oil, grease, dirt etc must be removed with detergent and water blasting or solvent cleaning to SSPC-SP1. Primers should be abraded as necessary. Steel substrates are to be abrasive blasted to a minimum SSPC-SP10 leaving a blast profile of 1.6 -2.76 mil (40-70 microns).	
WORK STOPPAGES	General	Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with PaintNForget 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.	

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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.

The user determines the suitability of the product(s), for intended use and assumes all risks. User's and /or buyer's sole remedy shall be limited to the purchase price or replacement of the product(s), exclusive of any

labor costs or delivery costs. No other warranties expressed or implied shall apply including any warranty of merchantability or fitness for a particular purpose. PaintnForget and its associated businesses shall not be liable under any legal theory for special or consequential damages.



Clean Up		Clean all equipment after use with PaintNForget
		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
		and delays.
PACKING & STORAGE	Packing	Available in 1.32 or 5.28 Us Gal (5 or 20L) packs. For
		availability of other sizes, contact PaintNForget.
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 PaintNForget 790. Users should
		familiarise themselves with all the safety aspects of the
		product prior to usage.
		Please ensure the current Technical Data Sheet is consulted
		prior to specification or application of PaintNForget
		products. If the surface intended to be painted differs from
		the specification, please consult PaintNForget