

Technical Data Sheet

Accopol	847

Descriptions	Accord 947 is a high performance single pack conclumer acrulic based costing designed for a range of			
Description:	Accopol 847 is a high-performance single pack copolymer acrylic based coating designed for a range of			
	substrates such as concrete, masonry, cement roof tiles and metal substrates. It provides exceptional			
	exterior weatherability in all climates and locations.			
	For metal substrates that are free of corrosion, Accopol 847 can be applied direct to metal.			
Features:	Excellent exterior durability performance			
	Excellent weather proofing properties			
	Excellent protection against film spoilage bacteria			
	Excellent gloss and flow			
	 Available in a Clear Sealer and a Standard Range of 46 colours 			
	 Custom colour formulation available upon request 			
Safety	Observe all Occupation Health and Safety (OH&S) precautions.			
Precautions:	Refer to the relevant Safety Data Sheets (SDS) for product safety related information.			
	For further information and support: Nutech Paint 03 9770 3000			
	https://nutechpaint.com.au/			
	KEEP AWAY FROM HEAT, FLAME AND SOURCES OF IGNITION			
	Always keep container closed when not in use			
	Vapours are heavier than air			
	 Use only with adequate ventilation and avoid breathing vapours 			
	Avoid contact with eyes, skin and clothing			
	Wash thoroughly after handling			
	DO NOT take internally			
	Use impervious gloves and eye protection			
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Mixing/	Prior to (Commencement: Stir thoroughly	prior to use.			
Thinning	Thin with	PaveCoat Thinners				
Test Patch		Conduct a small test patch in an inconspicuous area to ensure adequate product performance, substrate				
		•	time required to complete project			
Application	Brush, Roller or Airless Spray					
Substrate	All surfaces should be cleaned accordance with AS2311 in order to remove all contaminants.					
Preparation:	Remove oil and grease with Nu-EcoSafe Degreaser observing the details outlined in the relevant TDS.					
		-	tested for compatibility and adhe	sion prior to over coating.		
	Clean Rust free Metal properly prepared: Primer not required					
Rusted and weather	red steel:	Cement Roof Tiles:	New Bare Concrete surfaces:	Painted Concrete in poor condition:		
Loose scale and de		All traces of moss, mould and	Preparation:	This surface should be stripped		
be removed by wire brush		lichen must be removed prior to	Must have a <i>pH level less than 10</i>	using Nu-Ecosafe range of paint		
or mechanical mea		application. Nutech Hypo is an ideal, fast working treatment.	and had a minimum 28 days to cure prior to coating.	strippers and Nu-EcoSafe Etch prior to application.		
Affected areas mu	ist be		cure prior to couting.	prior to application.		
treated with Nu-E		Refer to the relevant TDS for	Assess the Surface for porosity	Refer to the relevant TDS for		
Rust, rust converte		application and dilution	prior to Acid Etching.	further recommendations		
inhibitor prior app	olying EPiC	recommendations.	NOTE: If the Bare surface has			
Etch Primer.			been abraded, etching is not	Painted Concrete		
		High pressure water clean	required.	in good Condition:		
		(minimum 3000psi) and allow to dry thoroughly prior to	Etch using Nu FooCofe Ftch and	Prior to commencement of		
		application.	Etch using Nu-EcoSafe Etch and dilute in accordance with surface	works, the existing coating should be tested for intercoat		
Refer to the relevant	t TDS for		profile and apply.	compatibility.		
specific recommend	ations	Repair/ replace any pointing,				
		flashings and gutters as required.	Refer to the relevant TDS for	Refer to the relevant TDS for		
			further recommendations	further recommendations		
Procedure:		or Roller:				
		Apply 2 coats observing the recommended recoat and dry times outlined in this TDS to a minimum wet				
		ilm thickness of 130μm.				
	Spray:	Apply 2 – 3 coats to a minimum w	vet film thickness of 130µm.			
Drying Time:	Conditi	ons based on 25°C and RH 60% a	mbient conditions. In cooler cond	itions or high humidity, cure		
	conditi	ons will vary.				
Touch Dry:	30 min	utes				
Recoat:	1 hour (minimum)					
Hand Come						
Hard Cure:	7 days					
Clean Up	Protect	ing Our Environment is importan	t to Nutech Paints:			
	Clean u	Clean up with PaveCoat Thinners or dispose of equipment. Do not pour leftover paint down drains or in				
	rubbish	rubbish bins. Unwanted paint should be kept in a sealed container and then disposed of via specialised				
		waste collection services.				
		Empty paint containers should be left open in a well-ventilated area to dry out. Dispose of empty paint				
	contair	ners in accordance with local auth	ority's guidelines. Always check v	vith your local council first.		
First Aid	SEEK IN	SEEK IMMEDIATE MEDICAL ATTENTION. Refer to the appropriate Nutech Safety Data Sheet (SDS) for				
		further information.				
	For me	For medical emergencies only, call: 000				
	•	 In case of eye contact, flush thoroughly with water for at least 15 minutes 				
	•					
		 Remove and wash contaminated clothing 				
	•					
	•		eathing difficulty occurs or if swa	llowed, seek medical advice		
	-					



Nutech

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Warranty:	Nutech Paint warrants its products to be free from defects in material and workmanship. Nutech's sole obligation and Buyer's exclusive remedy in connection with the products shall be limited, at Nutech's option, to either replacement of products not conforming to this Warranty or credit to Buyer's account in the invoiced amount of the non-conforming products. Any claim under this Warranty must be made by Buyer to Nutech Paint in writing within five days (5) of Buyer's discovery of the claimed defect, but in no event later than the expiration of the applicable shelf life, or one year from the delivery date, whichever is earlier. Buyer's failure to notify Nutech Paint of such non-conformance as required herein shall bar Buyer from recovery under this Warranty. Nutech Paint makes no other warranties concerning the product. No other warranties, whether express, implied or statutory, such as warranties of merchantability or fitness for a particular purpose, shall apply. In no event shall Nutech Paint be liable for consequential or incidental damages.
	Our goods come with guarantees that cannot be excluded under Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.
Limitation of Liability:	Nutech's liability on any claim of any kind, including claims based upon Nutech's negligence or strict liability, for any loss or damage arising out of, connected with, or resulting from the use of the products, shall in no case exceed the purchase price allocable to the products or part thereof which gives rise to the claim. In no event shall Nutech be liable for consequential or incidental damages.
Disclaimer:	The information provided in this data sheet is based on many years' experience and is correct to the best of our knowledge. However, since the use of our product, surface conditions, weather and a number of other factors are completely beyond our control, we can only be responsible for the quality of our product at the time of dispatch. For more information please contact Nutech Paint. As this information is of a general nature, we cannot assume any responsibility in individual cases.
	The information contained in this data sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.
	Any recommendation or suggestion relating to the use of the products made by Nutech Paint, whether in its technical literature, or in response to specific inquiry, or otherwise, is based on data believed to be reliable; however, the products and information are intended for use by buyers having requisite skill and know-how in the industry and therefore it is for buyer to satisfy itself of the suitability of the products for its own particular use and it shall be deemed that buyer has done so, at its sole discretion and risk. Variation in environment, changes in procedures of use, or extrapolation of data may cause unsatisfactory results.