## **VITRESET 115**

## A&I COATINGS

## Surface Tolerant Multi Purpose Epoxy Coating Technical Data Sheet Number 1031

Technical Data Sheet Number 1							
PRODUCT DESCRIPTION	A & I Coatings VITRESET 115 is an aluminium pigmented, high performance, high build						
	surface tolerant, direct to metal (DTM) or intermediate coat epoxy that gives excellent					es excellent	
	adhesion and corrosion barrier properties. The product exhibits fast cure at ambient						
	and low temperatures.						
USES & BENEFITS	Long term protection for steel & Concrete for a wide range of atmospheric industrial						
	applications as well as immersion service:						
	Factories/Warehouses     Food processing plants and					ints and	
	<ul> <li>Pulp and pape</li> </ul>		abattoirs				
	<ul> <li>Waste water treatment plants</li> </ul>			<ul> <li>Bridges and Marine</li> </ul>			
	Concrete walls and floors			Environments			
	Chemical plan		<ul> <li>Aircraft hangars</li> </ul>				
	-	Tank exteriors& Interiors		<ul> <li>Pulp and paper mills</li> </ul>			
	Benefits	·		<u> </u>			
	1. Excellent barrier to			Limitations  1. Not recommended for immersion in acids,			
	water and oxygen		alkalis or solvents				
		2					
	Excellent adhesion to wide range of Epoxies			Not to be applied to thermoplastic coatings Will chalk and discolour when continuously			
	_	-	3.	exposed to sunlig		•	
	and Zinc Rich   3. Can be used fo			•		•	
	immersion in			in no way impair			
		water or	4.	Temperature at t be a minimum of	• •	ion snould	
	sewerage 4. Excellent flexil	hility	_			than 950/	
PHYSICAL PROPERTIES		1	5. Relative humidity should be less then 85%			111611 65%	
PHYSICAL PROPERTIES	Vehicle Type Hardener	Two component epoxy Amine					
			100				
	Pigmentation Aluminium						
	Mixing Ratio	: Part B) by Volume					
	Pot Life	2 hours@20ºC					
	Finish Semi Glos						
	Theoretical Coverage	4 m <sup>2</sup> /L @ 200μm/coat. (DFT)					
	Volume Solids	80%					
	Recommended DFT	125-250 microns					
	Colour	Silver Metallic Grey					
	Usual No. of Coats	<u> </u>	ndant on specification)				
	VOC	197g/L					
	Product Weight			itre Pack A, 0.97Kg/L Pack B			
	Primer Required	Can be used direct to metal or concrete substrates or over specific primers. Contact A & I Coatings technical team for					
				ontact A & I Coati	ngs technical te	am for	
ENCINEEDING DATA	Alexander Desire	specificat	ions				
ENGINEERING DATA	Abrasion Resistance		Excellent				
	Chemical Resistance	Acid – Good. Alkali – Good. Contact A & I Coatings for specific					
	D. II. I D		recommendations				
			p to 120°C				
	Solvent Resistance Good		when a sidebly too as to d				
CUDING DATA	Durability	1	1	tably top coated			
CURING DATA	Substrate Temp.(ºC)	Touch	Dry to	Full Cure	Recoat	Recoat	
	10.00	Dry	Handle	42.5	Min	Max	
	10 ºC	8 Hrs	18 H	<del>-</del> -		18 Days	
	20 ºC	4 Hrs	10 1	<del>-</del>		14 Days	
	40 ºC	2 Hrs	8 H	rs 7 Days	2 Hrs	4 Days	
	Surface must be free of contamination or chalking before recoating.						

APPLICATION DATA	Mixing	Power stir Pack A, then blend with Pack B to correct ratio.				
ATTECATION DATA	IVIIAIIIB	Power stir thoroughly for at least two minutes prior to use.				
		Only mix required amount and use within the stated pot life.				
		Thin if required for flow. In cool weather, stir and let stand for				
		five minutes then restir.				
	Application	Apply by conventional spray or airless spray (0.213 – 0.321).				
		For brush and roller use a 10 – 13mm nap roller or brush,				
		taking care to apply at specified coverage rate.				
	Cleaning	Use SV110 Cleaning Solvent				
	Thinning	If necessary thin with SV103 Epoxy Thinners.				
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. Oil, grease, dirt etc must be removed with detergent				
		and water blasting or solvent in accordance with SSPC SP1.				
		Primers should be abraded as necessary.				
	Ponaints	All surfaces should be free from oil, grease, loose paint and				
	Repaints					
		other contaminants. Primers should be abraded as necessary.				
		For unusual substrates, a test patch is recommended before				
		use.				
	Steel	Degrease the surfaces and remove all weld spatter and flux.				
		Grind sharp edges and corners. For best results abrasive				
		blast clean to specified/recommended ISO 12944-4 Sa 2.5.				
		Apply A & I Coatings VITRESET 115 Primer to specification.				
		Please consult A & I Coatings Technical team for particular				
		specifications.				
	Concrete	New concrete should be allowed to cure for 28 days prior to				
		coating. Contact A&I Technical for further information.				
	Galvanised Steel	Remove oil and grease with mild detergent or with solvent to				
		SSPC SP1. Slightly roughen the surface by sanding or light				
		whip blasting with a non-metallic abrasive.				
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				
	Clean op	recommended cleaner. It is good work practice to periodically				
		, , , , , , , , , , , , , , , , , , , ,				
		flush out spray equipment during the course of the working				
DACKING O STODAGE	D 1:	day.				
PACKING & STORAGE	Packing	Available in 10L kits. For availability of other sizes, contact A & I				
		Coatings.				
	Storage	24 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 VITRESET 115.					
	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 <a href="mailto:helpdesk@aicoatings.com">helpdesk@aicoatings.com</a>

Visit our website for more products: <a href="www.aicoatings.com">www.aicoatings.com</a>
July 2022 - THIS DATA SHEET SUPERSEDES THOSE PREVIOUSLY ISSUED.