

## technical data

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## Corroless ACO Twin Pack Repair Kit

(formerly Acothane Twin Pack Repair Kit)

Product Description	A solvent free defects in pipe			ane mas	stic repair kit	for the repa	ir of small			
Features & Use	<ul> <li>Packaged in a polythene bag, divided by a plastic clip, and sealed in an aluminium foil pack</li> <li>For small area repairs to most types of pipe coatings, including FBE, 3LPE, 3LPP and polyurethanes</li> <li>Outstanding mechanical properties and rapid cure characteristics together with excellent adhesion to most pipe coating materials.</li> </ul>									
Approvals/ Certification	<ul> <li>Meets the requirements of GBE/CW6 Part 1 for External Pipe Protection</li> <li>BS6920 Factory and site application and WRAS water fittings directory</li> <li>Meets the performance requirements of BS EN 10290 and AWWA C222</li> <li>Malaysian SPAN approved</li> <li>Approvals held in the former name of 'Acothane'</li> </ul>									
Finish	Sheen									
Volume Solids	100%									
VOC Content	0 g/litre									
Film Thickness Range And Coverage	Dry Film T		ickness	ness Wet Film Thickness		Theoretical Coverage				
	Typical	0.5 r	0.5 mm		0.5 mm 0.07 m <sup>2</sup>		m²/pack			
	Typical	5 mm		5 mm 0.007 m <sup>2</sup> /		7 m²/pack				
	Practical coverage depends on the application method, painting conditions and the shape and roughness of the surface to be coated									
	Applied to 1 mm DFT		+10°C		+20°C	+30°C	+40°C			
	Dust Free		40 m	in	15 min	5 min	3 min			
	Hard Dry		1½ h	nr	40 min	20 min	5 min			
Drying Times	Overcoating		40 m	in	15 min	5 min	3 min			
	Full Cure		7 day	/S	6 days	5 days	4 days			
	Drying and recoating times are related to the surface temperature									
Colours	Beige									
Mix Ratio/ Product Code	10ATP         Base       3 parts by volume         Hardener       1 part by volume									
Pot Life	approx. 5 min at 25°C									
SG	1.31 kg/lt mixe	d								
Storage Conditions	Store in dry, cool conditions and protect from frost									
Shelf Life	Minimum 48 months if stored as above in unopened containers									
Flash Point	Above 60°C									

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Surface Preparation	<ul> <li>All surfaces to be coated should be dry and cleaned as necessary to remove all oil, grease, salts, weld flux or other contamination. Where necessary, remove weld spatter and grind smooth all sharp edges and weld seams</li> <li>Steel: blast clean to minimum Sa2½ (ISO 8501-1:2007), surface profile depth 75-100µm. Mechanical tools may also be used providing a profile of minimum 75µm. Do not polish the steel surface</li> <li>Overlap onto existing Corroless ACO coating: remove any loose material to establish a firm edge. Feather sound coating and abrade surface to provide a key. Thoroughly abrade to remove gloss, surface contaminants etc. by suitable method (sweep blasting, abrasive disking etc.)</li> <li>Concrete: remove all laitance and other contaminants by most appropriate methods. Ensure the concrete is dry to a reading of &lt;16% on the Wood Moisture Equivalent (WME) scale. Prime with Corroless ACO LV Sealer</li> </ul>								
Mixing	thoroughly working	vrapper. Remove plat the components in th bag and dispense. Se	ne plastic bag togethe	er for at least	t 2 minutes.				
Thinner / Cleaner	Do not thin / Axalta	a Thinner Fast Indus	trial TH120 (formerly	y called No.4	Thinner)				
Application Conditions	Do not apply when rain, mist, sleet or snow are imminent. Normal application requires relative humidity below 80%. To avoid risk of condensation, application should be performed only when the steel surface temperature is at least 3°C (5°F) above the dew point. Application at temperatures below 1°C (33°F) must be carefull monitored, since the possible presence of ice on the surface (or in pores, in the case of concrete) will result in poor performance.								
Application Methods	Method	Airless Spray	Conventional Spray	Brush	Roller				
	See below								
	Use plastic divider or spatula to apply								
Product Notes	<ul> <li>Activator contains isocyanates – refer to Safety Data Sheet</li> <li>In-service temperature limits: Wet – 0°C to 70°C depending on solution; Dry – minus 20°C to + 120°C continuous</li> <li>In order to comply with WRAS certification, a minimum cure time of 14 days at 7°C is required before contact with drinking water</li> <li>Overcoating - abrading will be required if overcoating after 24 hours</li> <li>Corroless ACO Twin Pack has excellent adhesion to abraded Fusion Bonded Epoxy (FBE), and suitably prepared 3LPE and 3LPP. Please consult Axalta Coating Systems for technical advice</li> </ul>								
Health & Safety	Containers are provided with safety labels which should be observed. Further information about hazardous influences and protection are detailed in individual Product Safety Data Sheets. A Safety Data Sheet for this product is available on request from Axalta Coating Systems.								

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