

Technical Data Sheet

July 2013

This data sheet supersedes all previous issues

**Always use correct Personal Protective Equipment** 

## Acrythane 805

Description	1
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A premium two pack Acrylic-Urethane topcoat exhibiting the following benefits:

- Excellent Gloss and abrasion resistance
- Excellent exterior durability, highly resistant to yellowing and chalking.
- Good UV Resistance.
- Excellent chemical, solvent resistance and polish ability

MAF approved for use in premises licensed in terms of the meat ACT 1981. Regulatory Authority Approvals manual 15 for meat, fish, game and poultry all areas.

Products	Product Type:	Acrylic Urethane			
AB	Colour:	Full Range			
	Finish:	High Gloss			
<u>ېسم</u>	Pot Life:	1 hour with Acrythane Hardener (@20ºC)			
<u> </u>	Induction Time:	N/A			
	Density:	1.202 kg/L			
	Recommended DFT:	40-50 microns DFT /coat			
	Theoretical Coverage:	8-10 m <sup>2</sup> /L @ 40-50 microns DFT			
Properties	VOC:	512 g/L			
	Volume Solids:	44.25% (white) Recoat within 2 hours, or after 24 hours after sanding.			
	Recoat-ability:				
	Dry Time @ 20°C:	Dust free:	15 minutes		
	• -	Touch Dry:	60-80 minutes		
		Hard Dry:	16-24 hours		
		Full cure:	7 days		
	Force dry 30 min, @	Tape:	when cool		
	60°C metal temp:	Polish:	when cool		
		Recoat:	when cool after light sanding		
Note	Lower temperatures will slow drying; addition of up to 5% by volume of RALI 62C Accelerator to mixed base and hardener will approximately halve curing and pot life times. Reduce addition to 1-2% when drying with IR lamps. Misuse of 62C Accelerator can cause loss of gloss and poor flow-out.				
Substrates	<ul> <li>Acrythane is suitable where a tough durable chemical resistant finish is required, such as cars, vans, CVs, motorcycles, machinery and some architectural applications.</li> <li>Acrythane can be applied over suitably prepared: <ul> <li>O.E.M. finishes</li> <li>Refinished fully cured and dry paint systems</li> </ul> </li> </ul>				

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Resene Santano Ltd t/a Automotive & Light Industrial |4 Te Apunga Place |P O Box 62 282| Sylvia Park| Auckland 1541 |DDI +64 9 259 2738 | FAX +64 9 259 2737 | <u>www.rali.co.nz</u> or email <u>info@rali.co.nz</u>



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- Steel
- Aluminium/non ferrous metals etch primed with 81A-Two Pack Etch Primer and undercoated with Durepox or Rapid Filler.
- Galvanised steel
- Glass reinforced plastics (Fibreglass)
- Composition board primed with Rapid Filler.
- Wood and M.D.F. Board Composites
- Plastic Bumpers

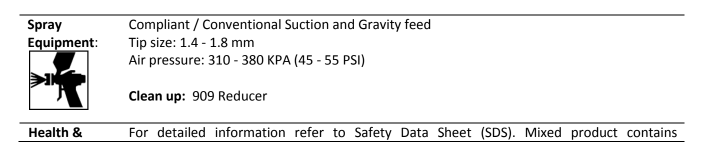
## Surface

Preparation



Wash with C-Power diluted 20 parts clean water to 1 part C-Power. Degrease with Wax & Grease Remover. Abrade with suitable grit paper; re-clean with Wax & Grease Remover. Ensure surface is completely dry and dust free before applying Acrythane. Do not apply to existing finishes that are blistering, peeling, cracking, flaking or otherwise unsound. Refer to Product Data Sheet.

Directions	Mixing Ratio:	4:1:1.5 4 parts Acrythane			
For Use		(Volume) 1 part Acrythane Hardener			
		1.5 parts 909 Reducer			
	Viscosity:	Din 4: 16 to 18 sec			
		Ford 4: 16 to 18 sec, This is a guide only due to being applicator &			
		equipment dependant			
	Thinning:	909 Reducer , 909 Fast Reducer, 910 Slow Reducer			
	Application Method:	Strain thinned paint before application.			
	Application method.	Apply a light to medium wet coat overall. After ten minutes flash			
		time spray a further two wet coats with a flash time of fifteen			
		minutes between coats.			
		Care should be taken to avoid dry spray areas. If extra flow is			
		required, a coat thinned up to 50% with 909 Reducer may be			
		applied after the previous coat has flashed off. Care should be			
		taken as flow out continues even after the touch dry stage.			
		METALLICS - Cross coat to even metallic if necessary. A last coat			
		of Acrythane Clear fifteen minutes later will enhance the overall			
		look.			



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isocyanates. When sprayed this product may be harmful by inhalation. Do not breathe vapour or spray. Avoid contact with skin and eyes. Wear suitable protective clothing; gloves, eye and face protection, including suitable breathing protection such as an air supplied respirator or hood.

Transport &	Sizes:	1L, 4L, 2OL
Storage	Dangerous Goods:	3A
$\bigcirc$	UN:	1263
	Hazchem:	3[Y]
しし	Packing Group:	III
	Shipment name:	PAINT Flammable
	Flash point:	27°C

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