

AA TT PRO 01a

Name of Assessed Person: Registration:

UNIT AURVTP112: Apply Air Dry and Polyurethane Refinishing Materials								
1. Prepare to apply air dry and polyurethane refinishing materials.	Apply air dry and polyurethane refinishing materials to two different vehicle body components, in which the work must involve:	Apply air dry and polygrothano refinishing materials to two	No. of Entries	1	2	3		
			Tail / Job No.					
		LAME Sign.						
			Date					
		<ul> <li>One component using paint with additive.</li> </ul>	Simulated	Yes No	Yes No	Yes No		
	h	<ul> <li>Apply air dry and polyurethane refinishing materials to two different vehicle body components, in which the work must involve:</li> </ul>	No. of Entries	1	2	. 3		
	D.		Tail / Job No.					
			LAME Sign.					
			Date					
		<ul> <li>One component using paint without additive.</li> </ul>	Simulated	Yes No	Yes No	Yes No		

#### Performance Criteria:

- 1.1 Job requirements are determined from workplace instructions.
- 1.2 Application information is accessed and interpreted.
- 1.3 *Refinishing materials* are selected and inspected for quality.
- 1.4 Hazards associated with the work are identified and risks are managed
- 1.5 Tools and equipment, including personal protective equipment (PPE), are identified and checked for serviceability
- 1.6 Work is planned to identify air dry and polyurethane refinishing method, minimise waste, and prevent damage to vehicle



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2. Carry out application activities.	Apply air dry and polygrathana refinishing materials to	No. of Entries	1	2	3			
	a. Apply air dry and polyurethane refinishing materials to different vehicle body components, in which the work new components.	I I all / Ion No						
	involve:	LAME Sign.						
		Date						
	<ul> <li>One component using paint with additive.</li> </ul>	Simulated	Yes No	Yes No	Yes No			
	h. Apply air dry and polygrothane refinishing materials to	No. of Entries	1	2	3			
	b. Apply air dry and polyurethane refinishing materials to different vehicle body components, in which the work new components.	I I all / Ion No						
	involve:	LAME Sign.						
		Date						
	<ul> <li>One component using paint without additive.</li> </ul>	Simulated	Yes No	Yes No	Yes No			

#### Performance Criteria:

- 2.1 Refinishing materials are mixed and applied according to manufacturer recommended intervals and *safety and environmental requirements*, and without causing damage to system or components.
- 2.2 Refinishing materials are dried using approved methods and equipment.
- 2.3 *Paint finish is checked* against specifications.
- 2.4 Paint surface faults are removed using compounds, polishes and glazes.



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3. Complete work processes.		a. Apply air dry and polyurethane refinishing materials to two different vehicle body components, in which the work must	No. of Entries	1		2		(1)	3
	a.		Tail / Job No.						
	involve:	LAME Sign.							
			Date						
		One component using paint with additive.	Simulated	Yes	No	Yes	No	Yes	No
	h	b. Apply air dry and polyurethane refinishing materials to two different vehicle body components, in which the work must	No. of Entries	1	1 2		3		
	υ.		Tail / Job No.						
			LAME Sign.						
		involve:	Date						
		<ul> <li>One component using paint without additive.</li> </ul>	Simulated	Yes	No	Yes	No	Yes	No

#### Performance Criteria:

- 3.1 Final inspection is made to ensure work meets workplace expectations and vehicle or component is presented ready for use
- 3.2 Work area is cleaned, waste and non-recyclable materials are disposed of, and recyclable material is collected and stored
- 3.3 Tools and equipment are checked, reported if faulty, and stored according to workplace procedures
- 3.4 Workplace documentation is processed according to workplace procedures



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Application information must	manufacturer specifications					
include:	workplace procedures					
	paint safety data sheets (SDS)					
	paint technical data sheets (TDS).					
Refinishing materials must	air dry synthetic enamels					
include:	enamel additives					
	polyurethane enamels					
	paint reducers.					
Safety and environmental requirements must include:	work health and safety (WHS) and occupational health and safety (OHS) requirements, including procedures for:					
	selecting and using PPE					
	using TDS and SDS for polyurethane refinishing materials					
	handling and storing paint materials					
	using tools and equipment					
	using approved drying area					
	• environmental requirements, including procedures for trapping, storing and disposing of waste materials.					
Checking paint finish must	checking colour, texture, depth and gloss					
include:	ensuring paint finish is contaminant-free					
	ensuring paint finish blends into surrounding surfaces.					



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## **Trade Unit Certification Sheets**

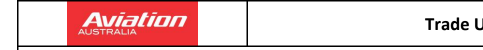
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### Certification of Underpinning Knowledge and Skills to Apply Air Dry and Polyurethane Refinishing Materials

A person cannot be assessed as competent until it can be demonstrated to the satisfaction of the workplace assessor that the relevant elements of this unit of competency are being achieved under routine supervision on each type of system and on at least one (1) item of each group listed in the assessment conditions a) to b). This shall be established via the records in the Log of Industrial Experience and Achievement or, where appropriate, an equivalent Industry Evidence Guide (for details refer to the Companion Volume Implementation Guide).

11 /			
Evidence has been confirmed of the attainment of th	e following pre-requisite ur	nits of competency (as they are related	
to attainment of the elements of competency specifi	ed in this unit).		
	Nil		
Evidence has been confirmed of the knowledge requ	irements for this unit as del	ivered by a CASR 147 Approved	
Organisation.		трр	
	OR		
	O.K		
Assessment has been conducted to determine that t	ne underninning knowledge	a and skills have been achieved in	
accordance with the Competency Unit.	ic underprining knowledge	did skiiis have been demeved in	
accordance with the competency offit.			
Certification of Unit Completion			
I certify that I have reviewed the certification of the el	ements for this competency	y unit and that all of the competency u	nit requirements have been met.
Signed:	Assessor No.	MTO:	Date:



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