

Australian Government

# MSFPT3002 Select materials for piano repair and manufacture

Release: 1

## MSFPT3002 Select materials for piano repair and manufacture

#### **Modification History**

Release 1 - New unit of competency

## Application

This unit of competency covers selecting materials used in the manufacture, repair or rebuilding of upright, grand and player pianos. It applies in workplaces and on-site environments for small to large scale enterprises.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

## Pre-requisite Unit

## **Competency Field**

#### **Unit Sector**

Piano Technology

## **Elements and Performance Criteria**

Elements describe the essential outcomes.		Performance criteria describe the performance needed to demonstrate achievement of the element.		
1	Determine material requirements	1.1	Characteristics of timber, metal and synthetic materials used in piano construction are analysed according to structural and aesthetic requirements	
		1.2	Client requirements and desires are reviewed, confirmed and clarified	
2	Select and use fasteners	2.1	Work instructions are used to determine job requirements for fasteners, including design, colour, finish process and quality	
		2.2	Fasteners are applied according to workplace requirements	
		2.3	Worksite is set up according to the task, including preparation of required material and selection of holding and supporting equipment	
		2.4	Work is placed and held or supported in position for	

fastener application

- 2.5 Tools are selected and used to attach fasteners according to their safety and effecting intended purposes
  - 2.6 Personal protective equipment is selected, correctly fitted and used
- 3 Select and use 3.1 Adhesives are selected according to workplace requirement
  - 3.2 Worksite is set up according to the task, including preparation of required materials and selection of holding and supporting equipment
  - 3.3 Work is placed and held or supported in position for adhesive application
  - 3.4 Personal protective equipment is selected, correctly fitted and used
  - 3.5 Work health and safety (WHS) requirements that apply to the safe application of adhesives are identified and followed
  - 3.6 Adhesives are applied using clamping techniques, as required
- 4 Identify surface 4.1 Surface coatings used for both interior and exterior finishing on piano components are identified, with preparation, application and durability
  - 4.2 Furniture finishes used are investigated for requirements
  - 4.3 Work requirements are used to determine hardware needs for piano construction and repair
- 5 Clean up work area 5.1 All tools, materials and other equipment are checked, cleaned and returned to their appropriate location
  - 5.2 Work area is cleared and waste removed
  - 5.3 Workplace documentation is completed and filed

needs

#### **Foundation Skills**

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency. Detail on appropriate performance levels for each furnishing unit of competency in reading, writing, oral communication and numeracy utilising the Australian Core Skills Framework (ACSF) are provided in the Furnishing Training Package Implementation Guide.

## **Range of Conditions**

Specifies different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included. Range is restricted to essential operating conditions and any other variables essential to the work environment.

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Unit context includes:	•	WHS requirements, including legislation, building codes, material safety management systems, hazardous and dangerous goods codes, and local safe operating procedures or equivalent work is carried out in accordance with legislative obligations, environmental legislation, relevant health regulations, manual handling procedures and organisation insurance requirements
	•	work requires individuals to demonstrate some discretion, judgement and problem solving
Timbers include:	•	spruce
	•	ebony
	•	beech
	•	birch
	•	hardwood
	•	softwood
	•	veneers
	•	chipboard
	•	medium density fibreboard (MDF)
Metals include:	•	alumini um
	•	steel
	•	solders
	•	cast iron
	•	brass
Felts include:	•	wool
	•	synthetic
Synthetics include:	•	plastic (keys, bushings, damper head, damper flanges, hammer butt, jack, jack flange and capstone)

Other materials include:	<ul><li>ivory</li><li>leather</li></ul>
Characteristics of timber include: Structural requirements	<ul> <li>density</li> <li>moisture content</li> <li>grain</li> <li>shrinkage</li> <li>knots</li> <li>hardness</li> </ul>
include: Aesthetic requirements include:	<ul> <li>density</li> <li>growth rings</li> <li>veneers</li> <li>medullary rays</li> </ul>
Fasteners include:	<ul> <li>colour</li> <li>grain patterns</li> <li>screws (head, slot, machine and thread types)</li> <li>nails (panel pins)</li> </ul>
Adhesives include:	<ul> <li>animal (horse and fish)</li> <li>polyvinyl chloride (PVC)</li> <li>contact</li> <li>epoxy</li> <li>casein</li> </ul>
Worksites include:	<ul><li>latex</li><li>workshop or factory location or onsite at client's premises</li></ul>
Holding and supporting equipment includes:	<ul> <li>portable workbench</li> <li>clamps</li> <li>vices</li> <li>gripper mats</li> </ul>
Clamping techniques include:	<ul> <li>sash</li> <li>'G' clamp</li> <li>spring</li> <li>pipe</li> </ul>
Surface coatings include:	<ul> <li>shellack</li> <li>single pack</li> <li>polyurethane (two pack)</li> <li>nitro-cellulose and pre-catalysed lacquers</li> <li>woodgrain fillers</li> <li>stains</li> <li>oils</li> </ul>
	<ul><li>enamels</li><li>acrylics</li></ul>

Finishes include:	•	high gloss
	•	gloss
	•	satin
	•	matt
	•	limed
	•	pigmented
Hardware includes:	•	locks
	•	hinges (butt and escutcheon inserts)
	•	sliding rollers/runners
	•	knobs
	•	handles
	•	finger guards
	•	castors
Personal protective equipment includes:	•	that prescribed under legislation, regulations and enterprise policies and practices
Information and procedures include:	•	workplace procedures relating to the use of tools and equipment
	•	work instructions, including job sheets, cutting lists, plans, drawings and designs
	•	workplace procedures relating to reporting and communication
	•	manufacturer specifications and operational procedures

# **Unit Mapping Information**

Supersedes and is equivalent to LMFPT3002A Select materials for piano repair and manufacture.

#### Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0601ab95-583a-4e93-b2d4-cfb27b03ed73