

Supporting: MSFFL3023 Apply solvent-based coatings to timber flooring

MSFFL3024 Apply water-based coatings to timber flooring MSFFL3025 Apply oil-based coatings to timber flooring

MSFFL3046 Apply finishes to cork flooring

Practical demonstration checklist

The checklists below set out the sorts of things your trainer will be looking for when you undertake the practical demonstrations for this unit. The performance evidence for the individual competencies are listed separately below.

Make sure you talk to your trainer or supervisor about any of the details that you don't understand, or aren't ready to demonstrate, before the assessment event is organised. This will give you time to get the hang of the tasks you will need to perform, so that you'll feel more confident when the time comes to be assessed.

When you are able to tick all of the YES boxes below you will be ready to carry out the practical demonstration component of this unit.

MSFFL3023: Apply solvent-based coatings to timber flooring

Specific performance evidence	YES
Complete two separate timber floor coating applications using two different solvent-based products to two different timber species.	

General performance evidence		YES
1.	Follow all relevant WHS laws and regulations, and company policies and procedures	
2.	Read and interpret plans and written instructions relevant to the tasks	
3.	Select the appropriate solvent-based coating system, with regard to job requirements, client expectations and compatibility of products	
4.	Select the correct tools and equipment, and carry out all necessary pre-start checks	
5.	Inspect the surface to be finished to ensure it is ready for coating	
6.	Erect barrier signs or other forms of traffic control in the area	
7.	Plan the sequence of work tasks to maintain efficiency and quality	

8.	Identify hazards and control risks, including ventilation requirements, environmental protection measures and appropriate use of PPE	
9.	Apply the coating products in accordance with manufacturer's recommendations	
10.	Follow specified drying times and buffing or sanding procedures between coats	
11.	Inspect the finished job for imperfections and rectify faults, if necessary	
12.	Advise client on maintenance procedures and warranty conditions, where required	
13.	Store or recycle unused materials	
14.	Clean and store tools and equipment appropriately	
15.	Clean up work area, dispose of rubbish and remove barriers and signs	
16.	Accurately complete all required documentation	

MSFFL3024: Apply water-based coatings to timber flooring

Specific performance evidence	YES
Complete two separate timber floor coating applications using two different water-based products to two different timber species.	

General performance evidence		YES
1.	Follow all relevant WHS laws and regulations, and company policies and procedures	
2.	Read and interpret plans and written instructions relevant to the tasks	
3.	Select the appropriate water-based coating system, with regard to job requirements, client expectations and compatibility of products	
4.	Select the correct tools and equipment, and carry out all necessary pre-start checks	
5.	Inspect the surface to be finished to ensure it is ready for coating	
6.	Erect barrier signs or other forms of traffic control in the area	
7.	Plan the sequence of work tasks to maintain efficiency and quality	
8.	Identify hazards and control risks, including ventilation requirements, environmental protection measures and appropriate use of PPE	
9.	Apply the coating products in accordance with manufacturer's recommendations	
10.	Follow specified drying times and buffing or sanding procedures between coats	
11.	Inspect the finished job for imperfections and rectify faults, if necessary	
12.	Advise client on maintenance procedures and warranty conditions, where required	
13.	Store or recycle unused materials	
14.	Clean and store tools and equipment appropriately	
15.	Clean up work area, dispose of rubbish and remove barriers and signs	
16.	Accurately complete all required documentation	

MSFFL3025: Apply oil-based coatings to timber flooring

Specific performance evidence	YES
Complete two separate timber floor coating applications using two different oil-based products to two different timber species.	

General performance evidence		YES
1.	Follow all relevant WHS laws and regulations, and company policies and procedures	
2.	Read and interpret plans and written instructions relevant to the tasks	
3.	Select the appropriate oil-based coating system, with regard to job requirements, client expectations and compatibility of products	
4.	Select the correct tools and equipment, and carry out all necessary pre-start checks	
5.	Inspect the surface to be finished to ensure it is ready for coating	
6.	Erect barrier signs or other forms of traffic control in the area	
7.	Plan the sequence of work tasks to maintain efficiency and quality	
8.	Identify hazards and control risks, including ventilation requirements, environmental protection measures and appropriate use of PPE	
9.	Apply the coating products in accordance with manufacturer's recommendations	
10.	Follow specified drying times and buffing or sanding procedures between coats	
11.	Inspect the finished job for imperfections and rectify faults, if necessary	
12.	Advise client on maintenance procedures and warranty conditions, where required	
13.	Store or recycle unused materials	
14.	Clean and store tools and equipment appropriately	
15.	Clean up work area, dispose of rubbish and remove barriers and signs	
16.	Accurately complete all required documentation	

MSFFL3046: Apply finishes to cork flooring

Specific performance evidence	YES
Complete two separate cork floor coating applications using two different coating/finishing products.	

General performance evidence		YES
1.	Follow all relevant WHS laws and regulations, and company policies and procedures	
2.	Read and interpret plans and written instructions relevant to the tasks	
3.	Select the appropriate coating system, with regard to job requirements, client expectations and compatibility of products	
4.	Select the correct tools and equipment, and carry out all necessary pre-start checks	
5.	Inspect the surface to be finished to ensure it is ready for coating	
6.	Erect barrier signs or other forms of traffic control in the area	
7.	Plan the sequence of work tasks to maintain efficiency and quality	
8.	Identify hazards and control risks, including ventilation requirements, environmental protection measures and appropriate use of PPE	
9.	Apply the coating products in accordance with manufacturer's recommendations	
10.	Follow specified drying times and buffing or sanding procedures between coats	
11.	Inspect the finished job for imperfections and rectify faults, if necessary	0
12.	Advise client on maintenance procedures and warranty conditions, where required	
13.	Store or recycle unused materials	
14.	Clean and store tools and equipment appropriately	
15.	Clean up work area, dispose of rubbish and remove barriers and signs	
16.	Accurately complete all required documentation	