

# ICPINK335 Manufacture varnish and resin

Release: 1

#### ICPINK335 Manufacture varnish and resin

### **Modification History**

Release	Comments	
Release 1	This version first released with ICP Printing and Graphic Arts Training Package Version 1.0.	

# **Application**

This unit describes the skills and knowledge required to manufacture varnishes and resins.

It applies to individuals who generally work under limited supervision to identify process and job requirements, set up machinery or equipment and complete the manufacturing process according to defined procedures. They also have some accountability for monitoring output and preventing or addressing production problems.

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

#### **Unit Sector**

Ink manufacture

#### **Elements and Performance Criteria**

ELEMENT	PERFORMANCE CRITERIA	
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.	
1 Read and interpret job requirements from documentation	1.1 Appropriate processes are identified and confirmed 1.2 Appropriate materials and/or equipment are selected according to job specifications	
2 Startup machines or equipment	2.1 Pre-startup checks are completed and documented according to enterprise procedures  2.2 Utilities are checked	
	<ul> <li>2.3 Raw materials or feed lines are checked to ensure availability</li> <li>2.4 Pre-startup conditions are reported according to enterprise procedures</li> <li>2.5 Startup is conducted according to enterprise procedures</li> </ul>	

Approved Page 2 of 5

ELEMENT	PERFORMANCE CRITERIA
	2.6 Machine or equipment operation is verified according to enterprise procedures
3 Maintain varnish/resin production process	3.1 Production process is operated in association with fellow workers and according to enterprise procedures and planned daily schedule
	3.2 Production is maintained according to work health and safety (WHS) requirements and enterprise procedures
	3.3 Process and equipment are monitored during batch manufacture to ensure operation is maintained
	3.4 Records, log or checklists are completed according to enterprise procedures
	3.5 Machines or equipment are inspected and readouts recorded and interpreted
	3.6 Quality inspections and sampling are undertaken according to enterprise procedures
	3.7 Consumables are monitored and added to the process according to job specifications
4 Maintain operation of equipment/process	4.1 Variations or irregularities of equipment operation or process conditions are identified and reported
conditions	4.2 Production difficulties are anticipated and action is taken to prevent occurrence by timely intervention according to enterprise procedures
	4.3 Corrective action is documented and reported according to enterprise procedures
5 Shut down varnish or resin manufacture process	5.1 Pre-shutdown checks are carried out and documented according to enterprise procedures
	5.2 Correct shutdown sequence is followed according to manufacturer's specifications and enterprise procedures
	5.3 Shutdown is conducted in association with fellow workers and in compliance with WHS requirements
	5.4 Product or materials used in manufacture are removed from operating area where appropriate
	5.5 Solid and liquid waste is removed from operating area and recycled or disposed of, where required, according to regulatory requirements and enterprise procedures
6 Clean up	6.1 Equipment cleaning requirements are identified
	6.2 Correct equipment or materials for manual or mechanical

Approved Page 3 of 5

ELEMENT	PERFORMANCE CRITERIA	
	cleaning are selected	
	6.3 Cleaning is undertaken according to enterprise procedures	

# **Foundation Skills**

This section describes language, literacy, numeracy and employment skills incorporated in the performance criteria that are required for competent performance.

Skill	Performance Criteria	Description
Reading	1.1, 1.2, 2.1, 2.5, 2.6, 3.1, 3.2, 3.4-3.7, 4.3, 5.1-5.3, 5.5, 6.3	Identifies and interprets information from job and manufacturer's specifications and enterprise procedures
Writing	2.1, 2.4, 3.4, 3.5, 4.1, 4.3, 5.1	Documents actions and outcomes in accordance with enterprise procedures
Oral communication	1.1, 2.4, 3.1, 4.1, 4.3, 5.3	Provides information regarding issues encountered and actions undertaken
Navigate the world of work	2.1, 2.4-2.6, 3.1, 3.2, 3.6, 4.2, 4.3, 5.1-5.5, 6.3	Complies with legislative requirements and organisational policies and procedures relevant to own role
Interact with others	3.1, 5.3	Cooperates with others as part of familiar routine activities and contributes to specific activities requiring joint responsibility
Get the work done	1.1, 1.2, 2.2, 2.3, 3.1, 3.3, 3.7, 4.1, 4.2, 5.1, 6.1, 6.2	<ul> <li>Follows clearly defined instructions and monitors own progress on tasks</li> <li>Implements standard procedures when required to make routine decisions relevant to immediate tasks</li> <li>Initiates standard procedures when responding to anticipated or actual problems directly related to own role</li> </ul>

# **Unit Mapping Information**

Code and title	Code and title	Comments	Equivalence status
current version	previous version		

Approved Page 4 of 5

Code and title current version	Code and title previous version	Comments	Equivalence status
ICPINK335	ICPIM335C	Updated to meet	Equivalent unit
Manufacture varnish	Manufacture varnish	Standards for	
and resin	and resin	Training Packages	

# Links

 $\label{lem:companion} \begin{tabular}{ll} Companion Volume implementation guides are found in VETNet - $$\underline{https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=a74b7a0f-a253-47e3-8be0-5d426e24131d} \end{tabular}$ 

Approved Page 5 of 5