

Australian Government

Assessment Requirements for ICPPRN283 Use digital media consumables

Release: 1

Assessment Requirements for ICPPRN283 Use digital media consumables

Modification History

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

Performance Evidence

Evidence of the ability to:

- identify, use and store consumables used in a digital workflow
- · rectify incorrect substrate usage where applicable
- remove faulty products
- monitor stock levels of consumables within the workplace
- safely prepare and load consumables
- locate and use information relevant to the task from a variety of sources.

Note: If a specific volume or frequency is not stated, then evidence must be provided at least once.

Knowledge Evidence

To complete the unit requirements safely and effectively, the individual must:

- explain all WHS factors to be addressed when using and loading consumables
- identify all relevant manuals and safety documentation relevant to digital media consumables, including material safety data sheets (MSDS)
- identify various consumables used in the digital sector and appropriately select correct product for each printing and/or finishing device
- understand cause of printing faults which can occur due to poor storage of consumables and substrate misuse.

Assessment Conditions

Gather evidence to demonstrate consistent performance in conditions that are safe and replicate the workplace. Noise levels, production flow, interruptions and time variances must be typical of those experienced in the printing field of work and include access to:

• special purpose tools, equipment and materials

• digital media consumables

Assessors must satisfy NVR/AQTF assessor requirements.

Links

 $\label{eq:comparison} \begin{array}{l} \mbox{Companion Volume implementation guides are found in VETNet - } \\ \underline{\mbox{https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=a74b7a0f-a253-47e3-8be0-5d426} \\ \underline{\mbox{e24131d}} \end{array}$