

Unit of competency details

MSL973003A - Prepare culture media

Summary

Releases:	Release	Status	Release date
	1	Current	2009/05/05

Usage recommendation: **Superseded**

Mapping information

Mapping	Notes	Date
Is superseded by and equivalent to MSL973003 - Prepare culture media	Supersedes and is equivalent to MSL973003A Prepare culture media	2016/03/01
Supersedes and is equivalent to PMLTEST304B - Prepare culture media	E	2009/05/05

Training packages that include this unit

Code	Title	Release
PSP12	Public Sector Training Package	1.0
PSP04	Public Sector Training Package	4.1 - 4.2
MTM11	Australian Meat Industry Training Package	1.0 - 4.0
MSL09	Laboratory Operations Training Package	1.2 - 2.3
MSA07	Manufacturing Training Package	6.0 - 8.4
HLT07	Health Training Package	4.0 - 5.1
HLT	Health	2.0 - 9.2

Qualifications that include this unit

Code	Title	Release
PSP30712	Certificate III in School Support Services	1
PSP30704	Certificate III in School Support Services	1 - 2
PSP30612	Certificate III in Government (School Support Services)	1
PSP30604	Certificate III in Government (School Support Services)	1 - 2
MTM30611	Certificate III in Meat Processing (General)	1 - 5
MSL50109	Diploma of Laboratory Technology	1 - 5
MSL40109	Certificate IV in Laboratory Techniques	1 - 4
MSL30109	Certificate III in Laboratory Skills	1 - 3
MSL20109	Certificate II in Sampling and Measurement	1 - 2
MSA40108	Certificate IV in Manufacturing Technology	1 - 4
MSA30208	Certificate III in Manufacturing Technology	1 - 4
HLT37415	Certificate III in Pathology Assistance	1 - 4
HLT32612	Certificate III in Pathology	1
HLT32607	Certificate III in Pathology	1

Skill sets that include this unit

Unit of competency details



Code		Title	Release
MTMSS00038		Meat Industry Microbiological Testing Skill Set	1

Classifications

Scheme	Code	Name
ASCED Module/Unit of Competency Field of Education Identifier	019909	Laboratory Technology

Classification history

Scheme	Code	Name	Start date	End date
ASCED Module/Unit of Competency Field of Education Identifier	019909	Laboratory Technology	2010/08/02	