

## **Specific Accreditation Guidance**

**Scope of accreditation - activity and service descriptors for Reference Material Producers** 

**July 2019** 

## © Copyright National Association of Testing Authorities, Australia 2018

This publication is protected by copyright under the Commonwealth of Australia Copyright Act 1968.

NATA's accredited facilities or facilities seeking accreditation may use or copy this publication or print or email this publication internally for accreditation purposes.

Individuals may store a copy of this publication for private non-commercial use or copy a reasonable portion of this publication in accordance with the fair dealing provisions in Part III Division 3 of the Copyright Act 1968.

You must include this copyright notice in its complete form if you make a copy of this publication.

Apart from these permitted uses, you must not modify, copy, reproduce, republish, frame, upload to a third party, store in a retrieval system, post, transmit or distribute this content in any way or any form or by any means without express written authority from NATA.

This document lists the descriptors for activities and services currently able to be accredited for Reference Material Producers.

In addition to referencing ISO 17034 and the applicable activities and services listed below, scopes of accreditation will include the material/item/product, the determination and the technique used.

Where certified reference materials (CRMs) are covered by the scope of accreditation, these items will additionally include the range/limitation and the measurement uncertainty.

The list below will be updated as new activities and/or services are accredited.

Activity	Service
Agribusiness	Agricultural certified reference materials
	Agricultural reference materials
Animal Health	Pathology certified reference materials
	Pathology reference materials
Calibration	Biological certified reference cultures
	Biological reference cultures
	Certified reference gases
	Pure organic certified reference materials
Environment	Certified reference materials for chemical composition, residues and contaminants
	Reference materials for chemical composition, residues and contaminants
Food and Beverage	Food certified reference materials
	Food reference materials
Healthcare, Pharmaceutical and Media Products	Reference materials for chemical composition, residues and contaminants
Human Pathology	Pathology certified reference materials
	Pathology reference materials
Legal	Certified reference materials for controlled substances
	Forensic certified reference materials

July 2019 Page 3 of 4

Activity	Service
	Forensic reference materials
	Reference materials for controlled substances
Materials	Certified reference materials for chemical composition
Materials	Reference materials for chemical composition

## **Amendment Table**

The table below provides a summary of changes made to the document with this issue.

## **Amendment**

Addition of categories for Materials and Healthcare, Pharmaceutical and Media Products.

July 2019 Page 4 of 4