

Reference Material and Inter-laboratory Quality Control Materials Product Summary

December 2022

Version: 1

Assigned Values: Values provided have been generated from Inter-Laboratory Proficiency Programmes (ILPP) or from data provided by laboratories for the purpose of characterisation. The reference material values provided in this summary are the mean of the results after the exclusion of statistical outliers. The Assigned Range provided for the Inter-laboratory QC Materials is the range of test values available for purchase. Each Reference and QC Material comes with a Data Summary Sheet.

Missing Values and Available Tests: For Reference Materials where property values do not meet the statistical criteria, the summary values have not been provided. For this reason, not all tests will be available for every Reference Material of the same matrix. However, if there are 3 or more data points available, an Assigned Value will be provided with the corresponding QC material.

Sample Sizes: Available sample sizes are shown for reference materials.

Note: When ordering QC materials, please quote both the Product ID AND the process run

QC Material: Treated Timber - Treated Timber (Boron)

Matrix:	Product ID	12301-QC
Treated	Process Run	PR10101
Timber	Expiry Date	31 May 26
	Sample Size	10g
	Boron (BAE) (%m/m)	0.8600

QC Material: Treated Timber - Treated Timber (CCA)

Matrix:	Product ID	12302-QC
Treated	Process Run	PR10101
Timber	Expiry Date	31 May 26
	Sample Size	10g
	Arsenic (%m/m)	0.2290
	Chromium (%m/m)	0.2660
	Copper (%m/m)	0.1440



QC Material: Treated Timber - Treated Timber (LOSP)

Matrix:	Product ID	12303-QC	12304-QC
Treated	Process Run	PR9350	PR10101
Timber	Expiry Date	31 May 26	31 May 26
	Sample Size	10g	10g
	Permethrin (%m/m)	0.0250	0.0214
	Propiconazole (%m/m)	0.0389	0.0371
	Tebuconazole (%m/m)	0.0375	0.0345