



Fapas® QC MATERIAL DATA SHEET	T27343QCsale
Matrix	Chocolate
Weight / Volume of Contents	50g

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Analyte	Qualitative Results
Almond (Amygdalus communis L.)	NOT DETECTED (96% consensus)
Hazelnut (Corylus avellana)	DETECTED (100% consensus)
Walnut (Juglans regia)	NOT DETECTED (97% consensus)
Cashew (Anacardium occidentale)	NOT DETECTED (74% consensus)
Pecan nut (Carya illinoinensis (Wangenh.) K.Koch)	NOT DETECTED (100% consensus)
Brazil nut (Bertholletia excels)	DETECTED (100% consensus)
Pistachio nut (Pistacia vera)	DETECTED (100% consensus)
Macadamia/Queensland nut (macadamia ternifolia)	NOT DETECTED (100% consensus)
Coconut (Cocos nucifera)	NOT DETECTED (100% consensus)

This data sheet is applicable until	05 Dec 2027
Recommended Storage on receipt	Ambient
Mata	

Notes

- Mix the QC material thoroughly before taking a representative analytical sample.
- Stability of the QC material has been established as sufficient for the scope of the
 proficiency test from previous experience, expert advice and published literature. Fapas®
 advises that the QC material is analysed within the recommended date. Fapas® QC
 materials are intended to be used as single-analysis samples.
- Full details on the proficiency test procedure used to characterise this QC material are available in the Protocol, Part 1 - Common Principles, freely available to download from the Fapas[®] website.