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SPECIFICATION SHEET CONVENTIONAL LEMON MYRTLE DRIED LEAF MEDIUM CUT

Product Name	Cor	Conventional Lemon Myrtle Dried Leaf Medium Cut				
Product Code	LML020-C					
Botanical Name		Backhousia citriodora				
Plant Part Used	Leaf					
	Australia					
Country of Origin	Aus					
Cut Size Range		Sieve size <710µm (#25)		Expected Range 4 – 12 %		
		>710µm / <2mm (#25 / #10)				
		·		83 – 96 %		
		>2mm (#10)		0 – 2.5 %		
Bulk Density	0.2	0.20 – 0.30 g/cm ³				
Extraneous Matter (Lemon Myrtle other than leaf) = $\le 3\%$		Organic Foreign Matter = ≤ 3% Non-Organic Foreign Matter =		on-Organic Foreign Matter = Nil		
Appearance	Free	Free flowing herb, variegated dark to light green with olive and khaki tones.				
Sensory Assessment		Method		Score		
	ı	In House Sensory Method SOP 8.07		≥ 25		
Aroma	Fre	Fresh citral scent with earthy notes.				
Tea Flavour	Citr	Citrus with tannins producing a warm, astringent finish.				
Allergen Statement	Conforms to Australian Native Products' Allergen and Sensitive Ingredients Statement.					
GMO Statement	Cor	Contains no ingredients made from Genetically Modified Organisms – GMO FREE				
Storage	Dry	Dry, dark, cool environment				
Package Type	Foil bag inside cardboard carton					
Shelf Life	3 ye	3 years from date of manufacture in sealed, original packaging				
Characteristics *		Method		Maximum Allowed		
Standard Plate Count		AOAC 990.12		<500,000 CFU / g		
Coliforms		AOAC 991.14		<1000 MPN / g		
Yeast / Mould		AS 5013.29		<10,000 CFU/g / <35,000 CFU/g		
E. coli		AOAC 991.14		ND/g		
Salmonella		AOAC 071101		Negative / 25 g		
Staphylococci		AS 5013.12.1		<100 CFU / g		
Bacillus sp.		AS 5013.2*		≤5000 CFU /g		
Residue Pesticides Screen		Various approved standards by a NATA and/or ISO ILAC accredited laboratories * Test not covered by accreditation		Meets requirements of MRLs for FSANZ schedule 20, Regulations EC 396/2005		
Heavy Metal Screen	an					
Version Number	V11	V11				
Approved Date	12/	12/08/2024				
Name	Kirs	Kirsty Langdon				
Signature	/	K. Langdon				
1						

^{*} Please note that the specification sheet is based on annual test results. We conduct annual testing as part of our continuous quality improvement program. Batch specific tests can be conducted at customer request/expense. Testing to other standards and MRL requirements can be provided for a specific batch based on customer request/expense.

ANP Specification LML Medium Cut v11 UNCONTROLLED WHEN PRINTED

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