



LIMEUA Licences Information

Analytica Laboratories Ltd Ruakura Research Centre 10 Bisley Road, Private Bag 3123 Hamilton 3214

ANALYSIS REQUEST FORM - UMF RELEASE CERTIFICATES

This analysis request form should be used for all samples that require a UMF Release Certificate. For honey not requiring a release certificate, please use the standard Analysis Request Form for honey.

The UMF Honey Association (UMFHA) requires that all batches of final product requiring a UMF Release Certificate are compliant with the MPI Mānuka Honey Science Definition and meet the requirements of MPI classification of a monofloral mānuka. It is the licensee's responsibility to ensure that a batch has been tested using the MPI 5

Attributes and classifies as a monofloral mānuka when requesting a UMF Release Certificate.

		Comm	Comments/Special Instructions													
	ensee Name															
UMFHA Member #																
Contact Person					Phone #											
Address																
E-mail Report To																
Client Reference Max 15 characters		Purchase Order # Max 15 characters														
Submitter (if not Licensee)					Submitter E-mail or Phone					INVOICING DETAILS oice recipient is different from report recipient						
Office Use Only				•	Invoice To (Company Name	Invoice To (Company Name)										
Lo	aboratory ID Nu	umber Date Received				Received By		E-mail Invoice To								
REQUIRED INFORMATION					AVAILABLE TI	EST REPORTS	PORTS EXTRA TESTING									
#	Sample Identification This may be the brand and other detail contained o the label, or another unique identifier	As si	ch No. hown on e label	UMF Grade As shown on the label	Quantity of Honey in Batch (kg)	Lab ID of Existing 3in1 & Leptosperin Results Please list laboratory ID number if 3in1 & Leptosperin results are already available for this batch	Lab ID of Existing MPI5 Results Please list laboratory ID number if MPI 5 Attributes results are already available for this batch	UMF Release Certificate	3-in-1 (DHA+MG+HMF)	Leptosperin	MPI Manuka Chemical Markers	MPI Manuka DNA Marker	C4 Sugar AOAC	Other (Please list in Comments)		
1								✓								
2								√								
3								√								
4								√								