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All Seasons Wax REPORT NUMBER: L190360B

39 Steane St Your Reference: Wax Analysis

Fairfield, Order No: M12 Wax

VIC, 3078 Date: 3rd December 2019

CERTIFICATE OF ANALYSIS

SAMPLES: One wax sample was received for analysis

DATE RECEIVED: 19th November 2019

DATE COMMENCED: 19th November 2019

METHOD: Composition HTGC/MS

RESULTS:

Please refer to attached pages for the results.

Results are based on the samples received and analysed by Leeder Analytical

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REPORT BY:

Dr John F Leeder (BAppSci, MBA, PhD, FRACI, CCHEM)

Principal



ANALYTICAL RESULTS

Matrix: CANDLE WAX		Leeder ID	L190360-2		
		Client ID	M12 WAX		
ANALYTE	METHODS	PQL	WAX		
LA-600 Composition by HTGC/MS		. 4-			
Soy Wax (hydrogenated)	HTGC/MS	%	>30		
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Palm Wax (hydrogenated)	HTGC/MS	%	<5		
Coconut Wax (hydrogenated)	HTGC/MS	%	<5		
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Paraffin Wax & Petroleum Jelly	HTGC/MS	%	>30		
	-	-			
Bees Wax	HTGC/MS	%	nd	 	
Free Fatty Acids (FFA)	HTGC/MS				
Lauric acid (C12)	-	%	nd		
Palmitic Acid (C16)	-	%	nd		
Stearic Acid (C18)	-	%	nd		
Monostearin	HTGC/MS	%	nd		
Trilaurin	HTGC/MS	%	nd		
Tripalmitin	HTGC/MS	%	nd		
Diethyl phthalate	HTGC/MS	%	nd		
Benzyl benzoate	HTGC/MS	%	nd		
Melting Range	-	°C	43-55		
Congealing Point	-	°C	43		
Flash Point	-	°C	>200		
Autoignition Temperature	-	°C	>200		