

Analytical Report

Sample Code 7 15 Report date 17-Dec-2024
Certificate No. A 03

*This analytical report replaces the previous issued analytical report no.: A 02

Sample Code: 7 15
Client Sample Code: 09/03/2024
Sample described as: Cock-hero COFFEE
Sample Packaging: Sealed papery box
Analysis Type: Consignation Testing
Sample reception date: 15-Nov-2024
Analysis Starting Date: 15-Nov-2024
Analysis Ending Date: 26-Nov-2024

Arrival Temperature (°C) 26.5 Sample Weight 100g*7
Sample Condition Package intact

	Results	Unit	LOQ	LOD
Y3YE3 Moisture (Direct drying method) Method: AOAC 935.29 1935				
Moisture	2.3	g/100 g	0.1	
Y3ZVZ Ash Method: AOAC 923.03 1923				
Ash	2.6	g/100 g	0.01	
R220C Protein Method: AOAC 928.08				
Protein	3.06	g/100 g	0.008	
R220G Fat Method: AOAC 922.06				
Fat	19.2	g/100 g	0.1	
R220I Total Dietary fiber Method: AOAC 991.43				
Total dietary fibre	2.25	g/100 g	0.1	
R225A Potassium (K) Method: BS EN 13805-2014; BS EN ISO 17294-2:2023				
Potassium (K)	7880	mg/kg	3	
R225I Sodium (Na) Method: BS EN 13805-2014; BS EN ISO 17294-2:2023				
Sodium (Na)	259	mg/100 g	0.3	
R223V Calcium (Ca) Method: BS EN 13805-2014; BS EN ISO 17294-2:2023				
Calcium (Ca)	444	mg/kg	3	
R224B Iron (Fe) Method: BS EN 13805-2014; BS EN ISO 17294-2:2023				
Iron (Fe)	4.91	mg/kg	3	
R221K Sugar profile Method: AOAC 980.13				
Fructose	0.21	g/100 g	0.1	
Galactose	<0.1	g/100 g	0.1	
Glucose	0.87	g/100 g	0.1	
Sucrose	44.75	g/100 g	0.1	
Lactose	5.04	g/100 g	0.1	
Maltose	3.83	g/100 g	0.1	
Total sugars	54.70	g/100 g	0.1	
R221D Fatty Acid Profile Method: AOAC 996.06				
saturated fatty acids total	12.5	g/100 g	0.02	
mono-unsaturated fatty acids total	0.0934	g/100 g	0.02	
poly-unsaturated fatty acids total	<0.02	g/100 g	0.02	

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