

Report No : 20220606-023DH-01 Issued date : 06.06.2022

CERTIFICATE OF ANALYSIS

SHIPPER	CV. REZEKI BERSAMAH DESA ALUS ALUS KECAMATAN TEUPAH SELATAN, KABUPATEN SIMEULUE PROVINSI ACEH INDONESA
CONSIGNEE	CALCONUT S.L. (VAT ESB04535878) POLIGONO INDUSTRIAL RIODEL, M E-2 03110, MUTXAMEL ALICANTE (SPAIN)
NOTIFY PARTY	CALCONUT S.L. (VAT ES804535878) POLIGONO INDUSTRIAL RIODEL, M E-2 03110, MUTXAMEL ALICANTE (SPAIN)

DESCRIPTION OF GOODS	940 BAGS OF DESICCATED COCONUT HIGH FAT MEDIUM GRADE PACKING IN 25 KG NET KRAFT PAPER BAG H.S. CODE : 0801.11.00
LOT NUMBER PORT OF LOADING PORT OF DISCHARGE PRODUCTION DATE EXPIRY DATE CONTAINER NO. /SEAL NO.	 202204-0230H-01 BELAWAN, INDONESIA VALENCIA, SPAIN 04/2022 04/2024 CSLU6313129/JKTA227332

Herewith our specification of Desiccated Coconut, High Fat, Medium grade on our microbiological results:

CHEMICAL:

PARAMETER	METHOD	UNIT	RESULT	SPECIFICATION
Moisture	SNI 01-2891:1992 Point 5	c‰	2.68	3 % Max.
Fat Content	SNI 01-2891-1992	9%a	66.58	61% Min
FFA	AOC5 Ca 5a-40	AOC5 Ca 5a-40 % 0.08	0.08	0.15 % Max.
Heavy metals (Pb)	AOAC 993.14; AOAC 993.14:2005; LBFD-07445:2007	mg/kg	< 0.02	< 0.1 mg/kg
Heavy metals (Cd)			Not detected	< 0.05 mg/kg
Sodium dioxide (SO2)	AOAC 990,28:2005	ppm	Not detected	< 10 ppm



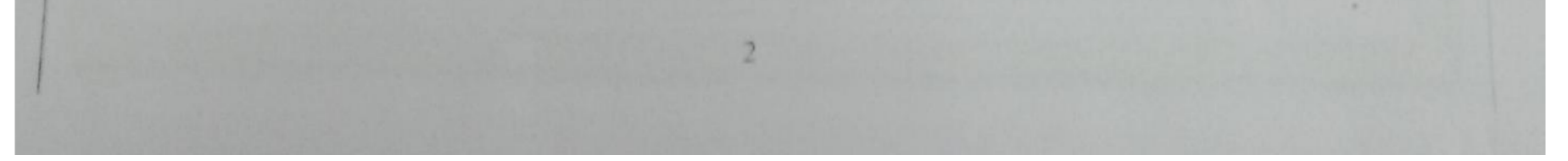
Scanned by TapScanner

MICROBIOLOGICAL RESULTS:

PARAMETER	METHOD	UNIT	RESULT	SPECIFICATION	
Total Plate Count	USFDA/CFSAN/BAM online, Chapter 3, January 2001	CFU/gram	1500	Max 5000 Cfu/gram	
Enterobacteriaceae	Compendium of Methods for tge Microbiological Examination of Food, 5th Ed., 2015. Chapter 9	CFU/gram	Not detected	Max 100 col / g	
Mould and Yeast	BAM online, April 2001, Chapter 18	CFU/gram	Not detected	Max 80 col / g	
Escherichia Coli	USFDA/CFSAN/BAM Online, Chapter 4, July 2017	MPN/gram	Not detected	Free in 10 g	
Salmonella	USFDA/CFSAN/BAM Online, Chapter 5, March 2018	Presence/Absence	Absence	Absence	
Coliform	USFDA/CFSAN/BAM Online, Chapter 4, July 2017	MPN/gram	Not detected	Free	
Aflatoxin Aflatoxin B1 Total Aflatoxin	SO-(ID)-[CRS] AN-064 (HPLC)	μG/kg μG/kg μG/kg	Not detected Not detected	Max 4 ppb < 2 ppb < 4 ppb	
B1+B2+G1+G2	(µG/kg	Not detected	< 4 000	

Issued By CV. Rezeki Bersamah





Scanned by TapScanner