

Certificate of Analysis

REPORT #: 859840

PROJECT ID: NY17585-2201-001

REPORT DATE: 3/3/22 PRINT DATE: 3/3/22

INDUSTRIAL INNOVATION GROUP LLC

MALEHA STREET INDUSTRIAL AREA 18

, SHARJAH

ATT: TATJANA PACHMANOVA

LAB #: 3025323 DATE RECEIVED:1/27/22

PRODUCT: COLD PRESSED HEMP SEED OIL

PACKAGE: IN SEALED GLASS BOTTLE

ANALYTE	RESULT	LINITS	METHOD REFERENCE
AEROBIC PLATE COUNT		CFU/g	APHA CMMEF CHP 58
BACILLUS CEREUS GROUP COUNT		CFU/g	APHA CMMEF CHP 31
COLIFORM		CFU/g	ISO 4832:2006
ENTEROBACTERIACEAE		CFU/g	ISO/TS 21528-2
E. COLI O157:H7	NEGATIVE	•	AOAC RI 060903
SALMONELLA	NEGATIVE	•	AOAC 2011.03
STAPHYLOCOCCUS AUREUS		CFU/g	AOAC 2003.07
SULFIDE SPOILAGE SPOREFORMERS		CFU/10g	APHA CMMEF CHP 28
YEAST		CFU/g	APHA CMMEF CHP 21
MOLD		CFU/g	APHA CMMEF CHP 21
ALLERGEN GLUTEN	<5.0	ppm	AOAC 2012.01 ELISA (R-BIOPHARM
DENSITY	0.913	g/mL	RIDASCREEN) AOAC 985.19
FFA AS OLEIC ACID	1.11	-	AOCS CA 5A-40
INSOLUBLE IMPURITIES	0.140	%	AOCS CA 3A-46
IODINE VALUE	136		AOAC 920.158
MOISTURE	0.14	%	AOCS CA 2C-25
PEROXIDE VALUE	3.9	meq/kg	AOAC 965.33
SAPONIFICATION VALUE	206	. •	USP <401>
AFLATOXIN BY HPLC			AOAC 2005.08
AFLATOXIN B1	2.3	ppb	
AFLATOXIN B2	0.2	ppb	
AFLATOXIN G1		ppb	
AFLATOXIN G2		ppb	
TOTAL AFLATOXIN		ppb	
THC	N.D. <0.3	%	UPLC
FATTY ACID PROFILE		0/ . 5 5 . 1	AOCS CE 1F-96
PALMITIC (16:0)		% of fat	
STEARIC (18:0) OLEIC (18:1 CIS)		% of fat % of fat	
ELAIDIC (18:1 TRANS)	20.8 NOT DETECTED		
LINOLEIC (18:2 CIS)	NOT DETECTED	% of fat	
LINOLENIC (18:3 CIS)		% of fat	
ARACHIDIC (20:0)		% of fat	
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<u>ANALYTE</u>	RESULT UNITS	METHOD REFERENCE
TOTAL SATURATED	11 % of fat	
TOTAL MONOUNSATURATED	21 % of fat	
TOTAL POLYUNSATURATED	68 % of fat	
TOTAL TRANS	₀ % of fat	
OMEGA FATTY ACIDS		AOCS CE 1F-96
TOTAL OMEGA-3	13,200 mg/100g	
TOTAL OMEGA-6	55,200 mg/100g	
TOTAL OMEGA-9	19,600 mg/100g	
<u>FUMONISIN</u>		LCMS
FUMONISIN B1	<0.1 ppm	
FUMONISIN B2	<0.1 ppm	
FUMONISIN B3	<0.1 ppm	
METALS BY ICP-MS		FDA EAM 4.7
CADMIUM	<10.0 ppb	
MERCURY	<10.0 ppb	
LEAD	24.1 ppb	
OCHRATOXIN A	<1.0 ppb	HPLC
VOMITOXIN	<0.6 ppm	LCMS
ZEARALENONE	<51.7 ppb	LCMS

IF THE ALLERGEN RESULT ON THIS CERTIFICATE OF ANALYSIS IS NOT PRECEDED BY A "<" (LESS THAN) SYMBOL, THE RESULT WAS PRESUMPTIVE FOR THE INDICATED ALLERGEN. FOR ALL SCREENING ASSAYS, DETECTABLE OR QUANTIFIABLE LEVELS OF ALLERGEN PROTEINS ARE CONSIDERED PRESUMPTIVE UNTIL CONFIRMED VIA ALTERNATIVE ANALYSIS. ADDITIONAL SCREENING USING AN ALTERNATIVE ASSAY OR TECHNOLOGY IS GENERALLY RECOMMENDED TO CONFIRM AN INITIAL PRESUMPTIVE VALUE. PLEASE CONTACT YOUR LOCAL SERVICING LABORATORY TO DISCUSS OPTIONS FOR CONFIRMATION ANALYSIS.

Kurtis Kneen **Laboratory Director**

END OF REPORT