

PRODUCT SPECIFICATION	Document N°	S-01
DOACTED HAZEINHT	Date	02/12/2022
ROASTED HAZELNUT MEAL	Date de Modif	-
	Modif N°	-

1. PRODUCT CHARACTERISTICS	
CALIBRATION	HAZELNUT MEAL 0-2MM
ORIGIN	GEORGIA
TASTE	TYPICAL FRESH ROASTED HAZELNUT TASTE, FREE FROM FOREIGN ODORS
APPEARANCE	TYPICAL, GOLDEN YELLOW UNTIL LIGHT BROWN
INGREDIENTS	100% RAW HAZELNUT, NO ADDITIVE.

2. PHYSICAL CHARACTERISTICS		
CHARACTERISTICS	MAX VALUE	METHOD
OVERSIZED / UNDERSIZED	5%	Sieve
FOREIGN BODY	Absence	Visual
GLASS & METAL	Absence	Visual

3. CHEMICAL CHARACTERISTICS		
CHARACTERISTICS	MAX VALUE	METHOD
HUMIDITY	2,5%	Moisture tester
FREE FATTY ACIDS (FFA)	0,8%	ISO 660
PEROXIDE	1 meq/Kg	Titration
AFLATOXIN B1	5 ppb	Toximet
TOTAL AFLATOXIN	10 ppb	Toximet

<sup>\*</sup>In accordance to EC Regulation N°396/2005 regarding the maximum limits applicable to pesticides residues present in or on food.

4. MICROBIOLOGICAL CHARACTERISTICS		
TOTAL PLATE COUNT	<100 000 cfu/g	ISO 4833
ENTEROBACTERIAE	<1.000 cfu/g	ISO 21528-2
E. COLI	<10 cfu/g	ISO 16649-2
TOTAL COLIFORM	<25 cfu/g	EMS
SALMONELLA	<negative 125g<="" th=""><th>DMS 102747</th></negative>	DMS 102747
MOULD	<500 cfu/g	ISO 21527-2
YEASTS	<500 cfu/g	ISO 21527-2



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5. GMOs & IRRADIATION	
PRODUCT EXEMPT OF GMOs / NANO MATERIALS / IONIZATION	YES

6. SHELF LIFE & RECOMMENDED STORAGE CONDITIONS		
VACUUM 12 MONTHS AFTER PRODUCTION DATE		
RECOMMENDED CONDITIONS	STORAGE TEMPERATURE : 10-20°C	
STORAGE RELATIVE HUMLIDITY: 55-65%		
** Shelf lives that are mentioned above are valid only if the goods are stored under recommended conditions.		

## 7. PACKAGING

VACUUM POUCHES 10KG, 20KG or 25KG.

The packaging materials used comply with the requirements of Regulation (EC) no. 1935/2004 and (EU) 10/2011. The packaging materials used were / are not made from recycled materials.

## 8. TRANSPORT CONDITIONS

TRANSPORT SHALL BE EXECUTED UNDER GOOD HYGIENIC CONDITIONS, WITHOUT ODORS NOR FOREIGN BODY.