

# Deglet Noor Whole Pitted – Category 3

Controlled Document 10152

## 1.0 SUPPLIER DETAILS

SUPPLIER NAME / ADDRESS	WESTERN COMMODITIES LTD Unit 13 South View Estate Willand Cullompton Devon EX15 2QW	
TELEPHONE NUMBER	(01884) 821069	
FAX NUMBER	(01884) 822858	

### 2.0 RAW MATERIAL DETAILS

FINISHED PRODUCT NAME	Deglet Noor Whole Pitted – Cate	gory 3			
LEGAL NAME	Deglet Noor Whole Pitted – Categ	gory 3			
RAW MATERIAL DESCRIPTION	Deglet Noor Whole Pitted – Categ	gory 3			
GRADE	Deglet Noor Whole Pitted – Categ	gory 3			
VARIETY & SPECIES	Deglet Noor				
ORGANIC CERTIFICATION BODY AND	NI/A				
CERTIFICATION NUMBER (if applicable)	N/A				
FULL LEGAL INGREDIENT DECLARATION	Dates				
INGREDIENTS IN DESCENDING ORDER	% COMPOSITION	COUNTRY OF MANUFACTURE	COUNTRY OF ORIGIN		
Dates	100%	Tunisia	Tunisia		

## 3.0 PACKAGING

UNIT SIZE	9Kg/Retail p	9Kg/Retail packed as per customer requirement (up to 3kg)					
NUMBER PER OUTER	1	1					
BOX NUMBER PER PALLET	80						
PACKAGING FORMAT	Food Grade outer.	Food Grade Blue liner inner with double walled, corrugated Cardboard outer.					
PACKAGING MATERIALS	Blue Tint Pol	lythene	, Fo	od grade, med	dium densi	ty polythene	- 40 micron
PACKAGING DIMENSIONS (External)	Liner	737 x	610	) mm	Outer	390 x 280	x 180mm
TOTAL CUELE LIFE	12	SHELF	SHELF LIFE ON DELIVERY		9 months	9 months	
TOTAL SHELF LIFE	12 months	SHELF LIFE ONCE OPENED		ED	Subject to storage		
RECOMMENDED STORAGE		Ambient Dry Environment					
PACKED IN A PROTECTIVE ATMOSPHERE (GAS FLUSHED)?	NO TYPE OF GAS: N/A						
WHICH OF THE FOLLOWING IS CONTAINED	D ON THE END	CASE L	AB	EL UPON DELI	VERY:		
PRODUCT NAME AND SIZE	YES			NET WEIGHT		Г	YES
PRODUCT CODE	YES		STORAGE CONDITIONS		TIONS	YES	
TRACEABILITY	YES		METAL DETECTED		ED	NO	
	YES		NUT DECLARATION				

LOT CODING/ PRODUCTION CODE INFORMATION	P Ref and Date of production included on end case label.
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### **4.0 FINISHED PRODUCT NUTRITIONAL STANDARDS**

FINISHED PRODUCT NUTRITIONAL STANDARDS	TYPICAL VALUES /100G	METHOD OF DETERMINATION: analysis or published data (add the method for each)	FREQUENCY (If analytical)	SOURCE OF PUBLISHED DATA OR LABORATORY (INCL. LAB REF).
Energy kJ	1002	Published data		
Energy kcal	235	Published data		
Protein g	2.4	Published data		
Nitrogen Factors Used	6.25	Published data		
Available Carbohydrate g	58.7	Published data		
Total Sugars g	58.0	Published data		
Added Sugar	0	Published data		MaCanaa 8
Fat g	0.6	Published data		McCance & Widdowsons
Of which Saturates	0.3	Published data		Composition of
Of which are Monounsaturated	0.3	Published data		Foods Integrated
Of which are Polyunsaturated	Trace	Published data		Dataset 2019
Of which are Trans Fatty Acids	n/a	Published data		2 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4
Total Salt g	0.03	Published data		Food Code: 14-394
Added Salt	0	Published data		
Fibre (AOAC) g	7.5	Published data		
Moisture	<18%	Analysis		
Sodium mg	11	Published data		

### 5.0 FINISHED PRODUCT QUALITY ASSURANCE ORGANOLEPTIC ASSESSMENT

APPEARANCE Dark Brown, some flaking may occur. Fruit naturally darkens and hardens to end of the season.	
TASTE	Sweet, honey-like, intensifies in flavour towards the end of the season
TEXTURE	Firm and Chewy
AROMA	Typical of Deglet Noor, fragrent, with no uncharacteristic aromas.

## **6.0 PHYSICAL PRODUCT PARAMETERS:**

## **6.1 PHYSICAL FINISHED PRODUCT TESTS CRITICAL TO PRODUCT**

Туре	Target	Tolerance	Frequency	Method		
Pit	0	1250 / MT (>3mm)	Every Delivery	Wet Sieve Analysis		
N.B. Dates will naturally have	N.B. Dates will naturally have approximately 250,000 pits per Tonne, although we try to ensure that there are no					
pits, this cannot be guarant	eed. We allow a	maximum tolerance of	0.5% residual pits	in the fruit.		
Fibrous material	20g / Kg	2%	Every Delivery	Wet Sieve Analysis		
Metal	0	As per CCP	Every Delivery	Metal Detection		
Mineral Stones	0	3 / MT	Every Delivery	Wet Sieve Analysis		
EVM: (Calyx, stalk, leaves etc.)	0	1 / 9kg	Every Delivery	Process Inspection		

### **6.2 CHEMICAL PRODUCT PARAMETERS:**

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CHEMICAL FINISHED PRODUCT TESTS CRITICAL TO PRODUCT	TARGET	TOLERANCE	FREQUENCY	METHOD		
Moisture	15%	>13% <17%	As Requested	Precisa XM60		
Aflatoxin	0	<4PPB	Annually	Laboratory Testing		
Available Water	0.60	<0.68	Every Delivery	Novasina		

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#### **6.3 MICROBIOLOGICAL PRODUCT PARAMETER**

FINISHED PRODUCT MICRO STANDARDS	TARGET
TVC	< 100,000 cfu/g
E Coli	< 20 cfu/g
Yeasts	< 1000 cfu/g
Moulds	< 1000 cfu/g
Staph Aureus	< 20 cfu/g
B. Cereus	< 1000 cfu/g
Salmonella	Absent / 25g
Coliforms	< 100 cfu/ g
Enterobacteriaceae	< 100 cfu/g

### 7.0 IN-PROCESS CHECKS

#### 7.1 METAL DETECTOR - DETECTABLE TOLERANCES (BULK)

FE	7.0мм	NON-FE	7.0мм	STAINLESS STEEL	7.0мм		
METAL DETECTOR – DETECTABLE TOLERANCES (RETAIL PACKED)							
FE	3.0мм	NON-FE	3.5мм	STAINLESS STEEL	4.0мм		

### 7.2 CHECKWEIGHING

METHOD OF WEIGHING	Minimum Weight, Calibrated Scales/Checkweigher (Retail packed)		
CHECKWEIGHING LIMITS	MINIMUM WEIGHT	TARGET WEIGHT	UPPER WEIGHT LIMIT
	12.5Kg	12.5Kg	13Kg

#### **8.0 SPECIFIC TESTING REQUIREMENTS**

#### 9.0 8.1 PESTICIDES & MYCOTOXINS

PESTICIDES	MAXIMUM RESIDUAL LEVELS (MRL'S)	FREQUENCY OF TESTING
Pesticides of PAP1 group	< EU-RML	Annually
Inorganic Bromide	4 mg/kg	Annually
Aflatoxin B1	2mg/kg	Annually by supplier
Aflatoxin Total (Sum of B1, B2, G1 & G2)	4 mg/kg	Annually by supplier
Ochratoxin A	2mg/kg	Annually by supplier

# **8.2 HEAVY METALS**

HEAVY METALS	MAXIMUM RESIDUAL LEVELS (MRL'S)	FREQUENCY OF TESTING
Lead (Pb)	< 0.05 mg/kg	ANNUALLY BY SUPPLIER
Cadmium (Cd)	< 0.01 mg/kg	ANNUALLY BY SUPPLIER

## **8.3 IRRADIATION**

	Has the product been treated with ionizing radiation?	NO
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## LABORATORY TESTING AND PRODUCT RELEASE

## 9.1 LABORATORY

LABORATORIES USED FOR TESTING	TYPE OF TESTING	STATE ACCREDITATION SCHEME	
Various	Micro / Chemistry	Micro / Chemistry UKAS	
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#### 9.2 POSITIVE RELEASE

Product Positively released prior to delivery	YES	Organoleptic Only
Certificate of Conformance provided	Υ	If requested

### **10.0 FREE FROM INFORMATION**

It is vitally important that the information is correct and that no unauthorised changes are made to ingredients or recipes. The information on this page will be used without reservation to provide information to consumers on special diets or who suffer severe and potentially fatal allergic reactions to very small quantities of nuts or nut oils (anaphylactic reactions) or ingredients as well as for food content information

Is the product free from	Yes / No	State ingredient	If not in product are they used within same factory	If used in factory, is there adequate segregation?
Nuts and Nut derivatives – due to possible cross contamination from use on site  Free from means absolute absence of all nut products, including oils and sources of nut derivatives	YES		YES	Completely segregated storage and processing area.
Sesame seeds and derivatives – due to possible cross contamination from use on site  Free from means absolute absence of seeds, oils and derivatives (including Sesame seeds)	YES			
Milk and Milk Derivatives Free from means absolute absence from Milk (Cow, Goat, Sheep or other animal); Milk solids and non-fat solids; Whey, Hydrolysed Whey protein and caesinates	Yes			
Egg and Egg Derivatives Free from means absolute absence of fresh / dried egg; egg albumen; egg lecithin and egg yolk.	YES			
Wheat and Wheat Derivatives Free from means absolute absence of Wheat flour; Wheat germ; Wheat germ oil; Wheat bran; Wheat gluten; Wheat thickener, Semolina, Whole wheat, Wheat starch; Hydrolysed Wheat protein; Rusk and all derivatives (including Dextrose, Starch and Malt dextrose).	YES		YES	Completely segregated storage and processing area.
Gluten  Free from means absolute absence of protein derived from Wheat; Wheat derivatives; Rye; Rye derivatives; Barley Protein; Barley derivatives; Oat Protein; Oat derivatives	YES		YES	Completely segregated storage and processing area.
<b>Glutamates</b> Free from E620, E621, E622, E623	YES			
Soya and Soya Derivatives Free from means absolute absence of Soya; Soya beans; Soya protein products (Flour, Milk and Tofu); Soya derives Lecithin E322; Hydrolysed Soya Protein; Soya based flavours, emulsifiers and stabilizers.	YES			
Mustard Free from means absolute absence of mustard and Mustard seed derivatives	YES			

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## 10.0 FREE FROM INFORMATION - Cont.

			If not in product are	If used in factory,
Is the product free from	Yes / No	State ingredient	they used within same factory	is there adequate segregation?
Celery, Celeriac				
Free from means absolute absence of Celery	YES			
and Celeriac and their derivatives				
Fruit and Fruit Derivatives				
Free from means absolute absence of Fruit	NO	DATES		
and Fruit derivatives (including Kiwi)				
Vegetables and Vegetable Derivatives				
Free from means absolute absence of	YES			
Vegetables and Vegetable derivatives				
Yeast and Yeast Derivatives				
Free from means absolute absence of Yeast	YES			
and Yeast derivatives				
Fish Excluding Shellfish				
Free from means absolute absence of fish,	YES			
fish derivatives (including oils)				
Crustaceans, Molluscs and their Derivatives				
Free from means absolute absence of	YES			
seafood, seafood derivatives (including oils)				
Alcohol				
Free from means absolute absence of alcohol	YES			
Hydrolysed Vegetable Protein				
State if derived from acid hydrolysis and a	YES			
source of vegetable protein				
Meat and Meat Derivatives				
Free from means absolute absence of all				
meat and meat derivatives including stocks;				
meat extract; gelatine; fat; blood; meat	YES			
extract derived additives and meat extract				
used as a processing aid e.g. food machine				
lubricants.				
Sulphur dioxide and sulphites				0 1.1.1
State NO if the concentration is greater than				Completely
10mg/kg or 10 mg/l expressed as SO <sub>2</sub> . This	YES		YES	segregated storage
includes any 'naturally' occurring levels				and processing
present.				area.
Lupin ( Lupin Flour)				
Free from means absolute absence of lupin	YES			
and its derivatives.				

## 10.1 Special Dietary Information

Is the product suitable for	Yes / No	Detail
Ovo – lacto vegetarians	YES	
Vegans	YES	
Kosher Diets	YES	CERTIFIED
Halal Diets	YES	NOT CERTIFIED
Coeliac	YES	
Lactose Intolerant	YES	
Nut and sesame allergy sufferers	YES	

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### **11.0 NUT ASSESSMENT**

(For the purpose of this assessment – Nuts = Almonds / Brazil / Cashew / Chestnuts / Cobnuts / Hazelnuts / Macadamia / Peanuts / Pecans / Pistachio / Queensland / Walnuts + all associated nut oils + including nuts / oil used in compound ingredients / processing aids).

	Yes	No	Comments (State nut types implicated)
This product is nut free	YES		
This product is packed on a nut free line	YES		
This product is packed in a nut free factory		NO	
Nut processing is completed in a segregated area of the factory with appropriate controls in place	YES		Nuts processed in separate unit on same site

### **120 GENETICALLY MODIFIED ORGANISMS**

Does The Product or Any of Its Ingredients Contain Any Genetically Modified Material – Whether Viable or Not?	NO
Is The Product or Any of Its Ingredients Produced from, But Not Containing, any Genetically Modified Material - whether Viable?	NO
Has The Product or Any of Its Ingredients Been Significantly Changed as a Consequence of the Use of Genetic modification?	NO
Have Genetically Modified Organisms Been Used as Processing Aids or Additives to Produce Processing Aids or Additives Used in Conjunction with The Production of The Food or Any of Its Ingredients?	NO
IS THE INGREDIENT SOURCED FROM SOYA?  Soya Flour/ Soya Milk / Tofu/ Bean Curds/ Soya Curds/ Soy extracts/ Tempeh/ Soya Grits/ Soya Fibre/ Soya Protein Isolate / Concentrates  Soya Lecithin / Soya Oil/ Soy Sauce/ Black Bean Sauce  Textured Vegetable Protein / Hydrolysed Vegetable Protein/ Miso	NO
IS THE INGREDIENT SOURCED FROM MAIZE?  Maize Flour / Maize Gluten/ Maize Grits/ Maize / Maize Starch  Glycerides / Maize Oil/ Corn Oil/Modified Maize Starch/ Corn Syrup/ Corn gluten/ Corn grits/ Corn Syrup Solids/  Corn Fibre/ Sweetcorn/ Maltodextrins / Glucose Syrup / Glucose / Dextrin /Dextrose / Fructose / Xanthan Gum /  Monosodium Glutamate / Citric Acid / Sodium Citrate / Ascorbic Acid / Ascorbates / Caramel (From Glucose  Syrup)/ Aspartame/ Caramel/ Ethanol/ Hemicellulase/ Isoglucose/ Lactic Acid/ Masa Flour/ Polenta/ Polydextrose/  Polyols/ Sorbitol / Citrates/ Glucono delta lactone/	NO
IF FROM SOYA / MAIZE IS THE PRODUCT PRODUCED FROM NON GM / IP CROP?	
WHO IS THE SUPPLIER AND WHAT IS THE ORIGIN OF THE MATERIAL?	N/A
HAS THE SUPPLIER/ MANUFACTURER BEEN ASSESSED BY A 3 <sup>RD</sup> PARTY ASSESSOR IN RELATION TO NON GM / IP STATUS?	N/A
HAS THE SUPPLIER/MANUFACTURER OF THE MATERIAL/ INGREDIENT RECEIVED VALID IT (VALIDIT.COM)	N/A
APPROVAL?	N/A

DOES THE PRODUCT CONTAIN ANY INGREDIENTS/ COMPOUNDS/ PROCESSING AIDS ORIGIONATING FROM ANY OF THE SOURCES LISTED BELOW: (IF YES, PLEASE CONFIRM COUNTRY OF ORIGIN)	YES / NO	IF YES STATE COUNTRY OF ORIGIN
CANOLA	NO	
COTTON	NO	
POTATO	NO	
SQUASH	NO	
SUGAR BEET	NO	
TOMATO	NO	
SWEET PEPPER	NO	
RICE	NO	
PALM OIL	NO	

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#### 13.0 WARRANTY STATEMENT AND SPECIFICATION AGREEMENT:

Suitability for intended use <u>must</u> be checked by the buyer prior to use. Western Commodities cannot be held liable for any specific use.

Specifications may be altered due to crop variations. Goods concessions may be if they fail to meet specification due to reasonable variation, seasonal variation, general availability and commercial considerations, providing that the product remains safe, that the product does not breach any legal constraints and provided the quality is not in variance for the intended clients stipulations (except and unless agreement with the client has been reached).

All products supplied will be subject to Western Commodities Ltd. conditions of sale.

SUPPLIER NAME	WESTERN COMMODITIES LTD	CLIENT NAME	
NAME	Richard Stoker	NAME	
SIGNATURE	Alelth	SIGNATURE	
POSITION	Managing Director	POSITION	
DATE	04/01/2023	DATE	

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