FREEWORLD TRADING LIMITED



This specification remain the intellectual property of Freeworld Trading and may not be copied or used elsewhere without our written permission.  $\mathbb{N}$ 

PRODUCT DESCRIPTION:	Figs, Whole Organic	
PRODUCT CODE:	0629	S
DATE ISSUED:	18.09.2025	
DATE REVIEWED:		
REVISION NUMBER:	1	

SUPPLIER NAME:	Freeworld Trading Limited
	21 Annandale Street
SUPPLIER ADDRESS:	Edinburgh
	EH7 4AW
TELEPHONE NUMBER:	0131 557 5600
	quality control@freeworld-trading.co.uk
EMAIL ADDRESS:	sales@freeworld-trading.co.uk
	logistics@freeworld-trading.co.uk
Dec.	

CONTACT TECHNICAL:	Karen Greenhorn		40 10
POSITION HELD:	Quality Control	000	6
EMAIL ADDRESS	karen@freeworld-tradi	ng.co.uk	

		The policy of the day to the state of the st
Commodity Buyer	Marcus Welch	
Email Address	marcus@freeworld-trading.co.uk	67

1.00 PRODUCT INFORMATION	
Product Description	Whole Organic Figs
Grade/Variety	Lerida
Pack weight/format	10k/12.5kg
Packaging materials	PE Liner inside cardboard carton
Shelf-life from production	12 months

2.00 INGREDIENT	2.00 INGREDIENT BREAKDOWN					
Ingradient	% at Recipe	% in Final	Variety/Grade	Country of	Country Of	
Ingredient	bowl stage	Product	vaniety/Grade	Origin	Manufacture	
Figs	S	100	Lerida	Turkey	Turkey	
		, M	SEITY			

## FREEWORLD

FREEWORLD TRADING LIMITED



3.00 PRESERVATIVES AND PROCESSING AIDS											
E. Number	Name	0 0	1	T	0	M	U	T			Maximum Limit
	N/A	RU						U	S,		
	-									Q.	
If processing aid state which process it aids and how.											

#### 4.00 SEASONAL VARIATION

Figs are prone to sugaring, this is a natural process and not considered a reason for rejection.

GENETICALLY MODIFIED ORGANISMS  1. Does the product or any of its ingredients contain any genetically modified material – whether viable or not?  2. Is the product or any of its ingredients produced from, but not containing, any genetically modified material – whether viable?  3. Has the product or any of its ingredients been significantly changed as a consequence of the use of genetic modification?  4. 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?	5.00 GENETIC MODIFICATION		-3464	" " "
modified material – whether viable or not?  2. Is the product or any of its ingredients produced from, but not containing, any genetically modified material – whether viable?  3. Has the product or any of its ingredients been significantly changed as a consequence of the use of genetic modification?  4. Have genetically modified organisms been used as processing aids or additives to produce processing aids or additives used in conjunction	GENETICALLY MODIFIED ORGANISMS	YES	NO	and the same
containing, any genetically modified material – whether viable?  3. Has the product or any of its ingredients been significantly changed as a consequence of the use of genetic modification?  4. Have genetically modified organisms been used as processing aids or additives to produce processing aids or additives used in conjunction		Service Services		
3. Has the product or any of its ingredients been significantly changed as a consequence of the use of genetic modification?  4. Have genetically modified organisms been used as processing aids or additives to produce processing aids or additives used in conjunction   ✓	2. Is the product or any of its ingredients produced from, but not	9		
consequence of the use of genetic modification?  4. Have genetically modified organisms been used as processing aids or additives to produce processing aids or additives used in conjunction   ✓	containing, any genetically modified material – whether viable?	Province of	10 0 P	
4. Have genetically modified organisms been used as processing aids or additives to produce processing aids or additives used in conjunction ✓	3. Has the product or any of its ingredients been significantly changed as a	35	0,00	The same
additives to produce processing aids or additives used in conjunction ✓	consequence of the use of genetic modification?	S. 6. 8.	5 N 9	\$0 000
	4. Have genetically modified organisms been used as processing aids or		3"	
with the production of the food or any of its ingredients?	additives to produce processing aids or additives used in conjunction		V	0.0
with the production of the rood of any of its ingredients.	with the production of the food or any of its ingredients?	· Park	100	.6

6.00 IRRADIATION		
Has the product or any of its components been irradiated?	No	
irradiated:		

7.00 ORGANOLEPTIC PROPERTIES				
Provide a full description of the organoleptic properties of the PRODUCT.				
Appearance:	Typical, uniform, sound ripe brownish figs			
Flavour and Aroma:	Typical sweet, aromatic, free from any off flavours and taints			
Texture:	Sound, ripe, soft and chewy			

Organoleptic properties are obviously dependent on the crop and harvesting conditions of the current year.

FREEWORLD

Prepared by: Karen Greenhorn Approved by: Marcela Graziano

Page 2 of 7

FREEWORLD TRADING LIMITED



8.00 NUTRITIONAL INFORMATION		
Parameter	Value (per 100grams)	Source
Energy Kj / kcal	1088.6/257.57	
Fats	0.93	₫¢
Of which:		S
-saturated	0.144	
-monounsaturated	0.159	
-polyunsaturated	0.345	USDA (modified by
Carbohydrates (total)	63.9	Regulation (EU) No
Of which:		1169/2011)
-sugars	47.9	See Co.
-fibre	9.8	
Protein	3.3	on the state of th
Sodium (mg)	10	
Salt (g)	0.025	
	3 200 - 100 - 1	

9.00 PRODUCT	SUITABILITY	
Dietary Requirement	Yes/No	Comments
Coeliac	Yes	There is no gluten within the product recipe; there is no gluten on the production line. However we cannot guarantee that the raw materials entering the factory are gluten free. We have taken every reasonable precaution and proceeded with due diligence, however we cannot guarantee cross contamination on vehicles/containers etc.
Vegetarians	Yes	There are no animal products within the product recipe; there are no animal products on the production line. We have taken every reasonable precaution and proceeded with due diligence, however we cannot guarantee cross contamination on vehicles/containers etc.
Vegans	Yes	There are no animal products within the product recipe; there are no animal products on the production line. We have taken every reasonable precaution and proceeded with due diligence, however we cannot guarantee cross contamination on vehicles/containers etc.
Lactose Intolerant	Yes	There are no dairy products within the product recipe; there are no dairy products on the production line. We have taken every reasonable precaution and proceeded with due diligence, however we cannot guarantee cross contamination on vehicles/containers etc.
Kosher	Yes	Certified Yes
Halal	Yes	Certified Yes

### FREEWORLD

FREEWORLD TRADING LIMITED



10.00 ALLERGENS				
Product	In the product (Y/N)	Within the facility (Y/N)	On the same production line (Y/N)	Comments
Peanuts / peanut derivatives	No	No	No	
Nut / nut derivatives	No	No	No	
Sesame seeds / sesame seed derivatives	No	No	No	
Mustard / mustard products	No	No	No	
Milk / milk derivatives	No	No	No	Essa Co.
Egg / egg derivatives / albumen	No	No	No D	
Gluten	No	No	No 3	
Soya / soya derivatives	No	No	No	
Lupin / lupin derivatives	No	No	No No	
Fish / fish derivatives	No	No	No	
Crustaceans	No	No	No	
Molluscs	No	No	No	000
Sulphur Dioxide and sulphites	No	Yes	No	401 6
Celery	No	No	No	10 5.00

Nut and nut derivatives includes: almond, hazelnut, walnut, cashew, pecan nut, Brazil nut, pistachio nuts and macadamia nut.

Gluten includes: wheat, rye, barley, oats, spelt, kamut, or their hybrid strains.

Our 3<sup>rd</sup> party warehouses store allergens, however, they take all necessary precautions and store all allergens in segregated areas. We have taken every reasonable precaution and proceeded with due diligence, however, we cannot control the risk of cross contamination in distribution, since we have limited control over the third party service involved. Therefore, we cannot guarantee absence of any particular allergen. Should you wish to make any allergen statements against your products please contact Freeworld Trading before hand.

11.00 CHEMICAL ANALYSIS	
Parameter	Specification Limits
Moisture	21-24%
Water Activity	0.75 aW
Aflatoxin	Total <10ppb, B1 < 2ppb
Ochratoxin	Max 8ppb
Pesticides	As per EU/UK Legislation
Heavy Metals	As per EU/UK Legislation

FREEWORLD TRADING LIMITED



12.00 MICROBIOLOGY		
Microbes	Typical Levels	
Total Viable Count	Max 100,000 cfu/g	
Coliforms	Max 10 cfu/g	
Escherichia Coli	Max 10 cfu/g	
Yeasts	Max 1,000 cfu/g	
Moulds	Max 50,000 cfu/g	
Salmonella	Absent in 25gms	

13.00 PHYSICAL ANALYSIS	
Physical attributes	Specification per kg max
Insect damage	3%
Heavy filth	0.5%
Embedded light filth	2%
Sunburnt	2%
Torn (>2mm)	3%
Undeveloped	2%
Sugared berries (sept-feb)	4%
Sugared berries (march-august)	10%
Dark berries (sept – feb)	8%
Dark berries (march – august)	15%
Mould	3%
Sour taste	2%
Over moistured	1%
Fermentation	1%
	Specification per carton
Natural foreign material >10mm (leaves, straw	1 piece
pieces etc)	
Dead insects	1 piece
Live insects/mites	Absent
Declaration: Although due care and attention has been taken during the processing of this natural	

14.00 COUNT/SIZE			
Size	Count/kg	Size	Count/kg
1	Up to 40	2	41-45
3	46-50 N C F 1	49	51-55
5	56-60	6	61-65
7	66-70	8	71-80
9	81-100	10	101-120

product. The product may contain traces of pits/stalks/shell.

121 and up

FREEWORLD TRADING LIMITED



9

15.00 RECOMMEND	ED STORAGE CRITERIA	
Storage Conditions:	In clean, dry, cool place, away from heat and direct sunlight.	
In order to preserve maximum freshness and prevent infestation FWT recommend storing our		
products in cool store at <10C		

### 16.00 OBLIGATIONS UPON THE PART OF THE SUPPLIER & TRADING TERMS OF FREEWORLD TRADING.

#### Suppliers:

The supplier must comply with all relevant United Kingdom and European Community Legislation and all relevant legal and food safety criteria. The supplier must agree to comply with Freeworld Trading Standard Conditions of Supply.

The supplier is responsible for informing Freeworld Trading in writing and a minimum of one calendar month in advance of any proposed change of formulation, manufacturing process or packaging materials and changes in the origin places of process of any materials used to produce the product to be supplied to Freeworld Trading. No change is to be made without the prior knowledge and prior written agreement of Freeworld Trading.

#### Customers:

- 1. No claims entertained after 7 days from delivery.
- 2. Any overdue amounts are liable to interest charged at 3% over base rate per month.
- 3. Title and goods remain with Freeworld Trading Ltd. until the purchase price is paid in full'
- 4. The risk in the goods shall pass to the buyer at the time of delivery where carriage is made by independent carrier, then at the time of collection by this carrier, or where the goods are sold ex-warehouse at the time the buyer is notified that the goods are released for collection.
- 5. If the goods or any part of thereof supplied under the contract are processed or altered in any way by the buyer or any other agent, the quality of the goods shall be deemed acceptable by the buyer. In addition all customers quality control checks are to be completed on the entire load prior to use in application

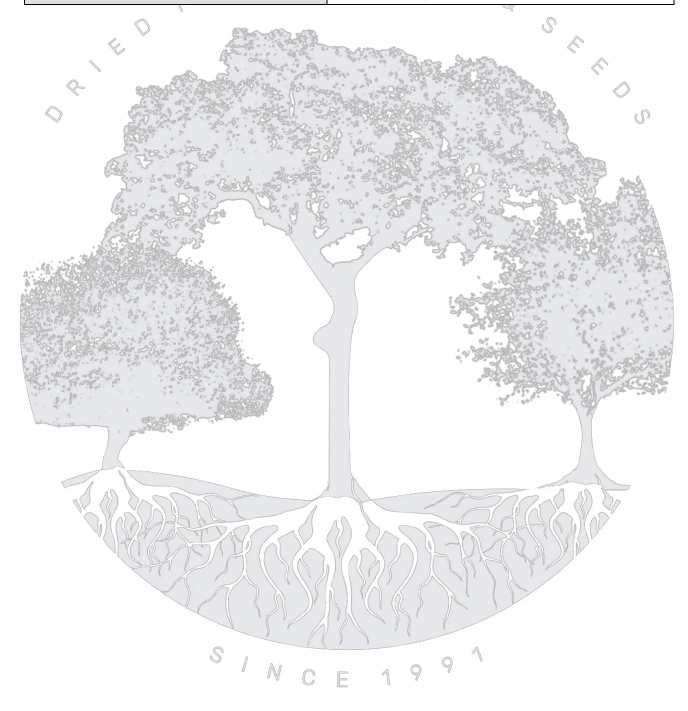
#### FOR AND ON BEHALF OF FREEWORLD TRADING

NAME: (Technical)	Karen Greenhorn
POSITION HELD:	Quality Control
TECHNICAL SIGNATURE	Karen Greenhorn.
DATE:	18.09.2025

FREEWORLD TRADING LIMITED



Name: (Buyer)	Marcus Welch
Signature:	Mille.



# FREEWORLD