	Doc ID: FPS 051	
	Issue: 7	
	Date: 24/11/2020	
SPECIFICATION	Created By: Anna Skalecka	
Product: FIL RCHNAT 505	Authorized: Andrea Santana	
Type: Red Cherry Fruit filling	Page 1 of 4	
Weight: 2.5kg, 6kg or 12kg		

Ingredients: Cherries (38%), Water, Sugar, Modified Starch, Acidity regulator: Citric acid, Natural Flavouring, Preservative: Potassium sorbate

Component	%	Country of Origin	
IQF Red Cherries	37.7003	Poland	
Water	37.7002	UK	
Sugar	18.8501	UK	
Modified Tapioca Starch	5.278	Germany	
Citric Acid	0.2828	China	
Natural Flavouring	0.0943	UK	
Potassium Sorbate	0.0943	China	

Flavour:Typical of Cherries- natural, sweet and fruity; no off flavoursAroma:Typical of Cherries; natural, sweet and fruity, no off odoursAppearance:Whole and broken cherries in a thick gel.Texture:Soft fruits in a gel.Colour:Typical of the fruits.





SPECIFICATION Product: FIL RCHNAT 505 Type: Red Cherry Fruit filling Weight: 2.5kg, 6kg or 12kg

Doc ID: FPS 051
Issue: 7
Date: 24/11/2020
Created By: Anna Skalecka
Authorized: Andrea Santana
Page 2 of 4
-

Nutritional Information - calculated		
	per 100g	
Energy (kJ)	486	
Energy (kcal)	115	
Fat	0.0	
Of which saturates	0.0	
Carbohydrate	28.5	
Of which sugars	18.9	
Fibre	0.7	
Protein	0.3	
Salt	0.00	
Nutritional values calculated from McCance & Widdowsons. Due to the natural fruit content, values may vary		

Shelf life and storage conditions:

Shelf life - unopened- 6 months Shelf life - open: Stored below 5°C use within 7 days Storage temperature - ambient Delivery temperature - ambient

Specification agreement:

For: Flemings Zeelandia (formerly John Morley)	For customer:
Name: Andrea Santana	Name:
Title: Technical Services Manager	Title:
A Santana Signature:	Signature:
Date: 08.12.21	Date:





	Doc ID: FPS 051
	Issue: 7
RLEY	Date: 24/11/2020
1958	
	Created By: Anna Skalecka
	Authorized: Andrea Santana
	Page 3 of 4

Regulations: The product shall meet all current UK and EU Food Legislation including: 'The Food Safety Act', 'The Food Act', 'Pesticide Residues Act' and any other relevant legislation.

GMO:

SPECIFICATION

Product: FIL RCHNAT 505 Type: Red Cherry Fruit filling Weight: 2.5kg, 6kg or 12kg

This product does not require labelling under EU Regulations 1829/2003/EC and 1830/2003/EC

Packaging:

The product is packed in plastic carton conforming to Materials in Contact with Food Regulations 1987 and subsequent amendments

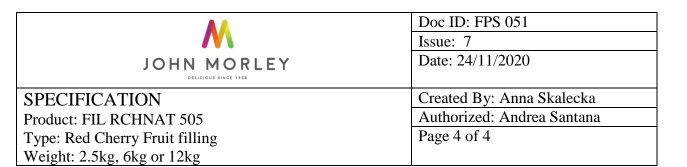
Coding: Each carton labelled with unique system generated six digit parcel number.

Pallet: 1200 x 1000mm blue GKN	Description: Dependent on the size		
Unit weight: 2.5kg, 6kg & 12kg	Units per outer: 1		

Physical /Chemical Characteristics	Range / Maximum	
pH	<4	
Stone/ stone fragments	Stone count can vary each season	

Micro Standards (cfu/g)	Typical Value	Maximum	
TVC	<10	500	
Yeasts & Moulds	<10	100	
Coliforms	0	10	
Escherichia coli	0	<10	
Staphyloccocus aureus	0	10	
Salmonella spp. (in 25g)	Absent		
Micro values are for guidance only. Samples are tested at random and not every batch is tested unless specifically requested			





Allergen Information			
Allergens	Present in Product	Present on Line	Present in Facility
Cereals containing gluten and products thereof	N	N	Y
Crustaceans and products thereof	Ν	N	N
Fish and products thereof	N	N	N
Eggs and products thereof	N	Y	Y
Peanuts and products thereof	Ν	N	N
Soybeans and products thereof	N	N	Y
Milk and products thereof	N	Y	Y
Nuts and products thereof	N	N	Y
Celery and products thereof	N	N	N
Lupin and products thereof	N	N	N
Molluscs and products thereof	N	N	N
Mustard and products thereof	N	N	N
Sesame seeds and products thereof	N	N	N
Sulphur dioxide and sulphites at concentrations more than 10 mg/kg	N	N	Y
*Produced in a factory that handles tree nuts, milk, cereals containing gluten, soya, egg and sulphur dioxide containing ingredients.			

Warning: May contain cherry stones

