

4. ALLERGEN INFORMATION				
ALLERGEN	IN RECIPE	NOT IN RECIPE BUT ON SAME LINE	NOT ON SAME LINE BUT IN SAME MANUFACTURING PLANT	
Peanuts and products thereof	No	No	No	
Treenuts (almonds, hazelnuts, walnuts, cashews, pecan nuts, Brazil nuts, pistachio nuts, macademia nuts, Queensland nuts and products thereof)	No	No	No	
Fish and products thereof	No	No	No	
Crustaceans and products thereof	No	No	No	
Molluscs and products thereof	No	No	No	
Eggs and products thereof	No	No	No	
Soybeans and products thereof	No	No	No	
Milk and products thereof	No	No	No	
Celery and products thereof	No	No	No	
Mustard and products thereof	No	No	No	
Sesame seeds and products thereof	No	No	No	
Cereals containing gluten and products thereof	Wheat	Yes		
	Rye	No	Yes	
	Barley	No	Yes	
	Oats	No	No	Yes
	Spelt	No	Yes	
Kamut™/Khorasan	No	No	No	
Lupin and products thereof	No	No	No	
Sulphur dioxide and sulphites (at concentrations of more than 10 mg/kg or 10 mg/litre expressed as SO ₂)	No	No	No	
Sulphur dioxide and sulphites (at concentrations of less than 10 mg/kg or 10 mg/litre expressed as SO ₂)	No	No	No	

5. DIETARY INFORMATION	
GENETICALLY MODIFIED MATERIAL:	Not genetically modified No genetically modified material handled on site
IRRADIATED MATERIAL:	No irradiated material handled on site
THE PRODUCT IS SUITABLE FOR:	
Vegetarians (lacto-ovo)	Yes
Vegans	Yes
Organics	No
Kosher	Not certified
Halal	Not certified
Coeliacs	No



Issue No:
Issue Date:
Owner:

Doc Title: **DRAFT NPD CUSTOMER SPECIFICATION**
Category:
Approvers:
Authorised Signature:

6. NUTRITION

As Delivered per 100g:	EU Format		Source of Data (calculated or analysed)
Energy	339	kcal	Nutricalc
	1435	kJ	Nutricalc
Fat	2.0	g	Nutricalc
of which saturates	0.4	g	Nutricalc
Available Carbohydrate	62.7	g	Nutricalc
of which sugars	0.4	g	Nutricalc
Fibre	12.7	g	Nutricalc
Protein	11.4	g	Nutricalc
Salt	0.01	g	Nutricalc

7. PHYSICAL PROPERTIES

OUTLINE OF KEY FOOD SAFETY CONTROL

Prevention of Foreign Material:	Magnet, 6mm & 2.2mm sifter, scourer, de-stoner		
Metal Detection:	1mm fe, 1mm non fe, 2mm SS		
Analytical Specification	Minimum	Target	Maximum
Moisture:	-	-	12%
Sieve Specification:			
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
Flake Thickness:	-	-	-
Density:	-	-	-

8. CHEMICAL

Mycotoxins	To Meet EU/UK legislation
Aflatoxin (Sum B1, B2, G1 & G2)	4ppb
Aflatoxin B1	2ppb
Ochratoxin A	3ppb
DON	750ppb
ZON/ZEA	75ppb
Heavy Metals	To Meet EU/UK legislation
- Heavy Metals Lead:	0.2mg/kg
- Heavy Metals Cadmium:	0.1mg/kg
Pesticides	To Meet EU/UK legislation



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9. MICROBIOLOGY

ORGANISM	TARGET
TVC	<50,000/g
E.coli	<10/g
Coliforms	<1000/g
Yeasts & Moulds	<1000/g
Salmonella	Negative/25g

10. PACKAGING, STORAGE & HANDLING

Type and Construction of Pack:	Polypropylene FIBC (19A)
Unit Weight:	1000kg
Pallet Configuration:	1 x 1000kg
Pallet Type:	Four way entry wooden
Label Information:	Product Name, STC Stock Number and Best Before Date
Storage and Distribution Conditions	Cool, dry conditions, free from rodent, birds and other potential infestations
Total Shelf life (from manufacture):	12 months
Minimum Shelf life Remaining on Delivery:	50%

11. SPECIFICATION AGREEMENT

CUSTOMER:	Simpsons Malt		
CUSTOMER ISSUE	1		
Agreed by Customer:		Agreed by Silvery Tweed Cereals:	
Signature:		Signature:	
Print Name:		Print Name:	Janie Orr
Date:		Date:	12/07/2019

If this specification is not returned signed within 4 weeks, Silvery Tweed Cereals will assume its acceptance by the customer.