



CRANBERRIES SWEETENED DRIED

SPEC NO	1703-01	
ORIGIN	USA	
DESCRIPTION	Natural dried cranberries are the product of fresh Vaccinium macrocarpon berries that have been naturally dehydrated, preserving their natural flavor and nutrients. This process involves removing moisture from the fruit without using artificial preservatives or sweeteners, resulting in a chewy texture and intensified sweetness. Natural dried cranberries can be enjoyed as a convenient snack on their own, added to baked goods for extra tartness and texture, or incorporated into savory dishes for a touch of fruity contrast.	
GENERAL	<ul style="list-style-type: none"> ▪ Material supplied will comply with all applicable UK and EEC legislation. ▪ The material will be completely free of glass fragments or particles. ▪ The material is free from GMO & Irradiation. ▪ The material will have tamper evidence on each unit. • The packaging must adhere to all applicable UK/EU laws, be free of metal or plastic, and be in an undamaged and hygienic condition. ▪ Where applicable- <ul style="list-style-type: none"> ▪ The material will be fumigated prior to shipment. ▪ The material will comply relevant international spec like USDA, AFI 	
INGREDIENTS	Cranberries, Sugar, Sunflower Oil (1% max)	
SIZE/ COUNT	Berry Count	1300-600 per pound
ORGANOLEPTIC	Appearance:	Uniform cranberry red. Intact individually sliced
	Flavour and Aroma:	Typical tart sweetened cranberry flavor with no off flavor
	Texture:	Slightly chewy
PHYSICAL	Parameters	Value/ Unit
	Foreign Material ((hair, glass, metal, hard plastic, live insects, etc)	None shall be present
	Extraneous Vegetable Matter	2 pcs per case max
	Particle Size	ON 5/8" screen - 1% max by weight
	THRU US #4 screen	1% max by weight
CHEMICAL	Parameters	Value
	Aflatoxins Total (max)	4 ppb
	Aflatoxin B1 (max)	2 ppb
	Ochratoxin (max)	10ppm
	Moisture (max)	12.0-18.0%
	Water Activity (max)	0.62
MICROBIOLOGICAL	Parameters	Value
	TVC (max)	10,000 cfu/g
	E Coli (max)	10 cfu/gram
	S. aureus (max)	50 cfu/gram
	Coliform (max)	100 cfu/gram
	Yeasts and Moulds (max)	10,000 cfu/gram
	Salmonella (max)	Absent in 25 grams
ALLERGENS	None	
NUTRITIONAL INFORMATION per 100g Serving	Nutrient	Amount
	Energy	1486 kJ / 351 kcals
	Fat	0.8g
	Of which saturates	0.130g
	Carbohydrate	82.7g



CRANBERRIES SWEETENED DRIED

	Of which sugar	60g
	Fiber	6.3g
	Protein	0g
	Salt	0.01g
PACKAGING	New clean food grade polythene liners contained in new strong sealed cardboard outers each 10kg or based on customer request.	
LABELLING	Outers to be marked with - <ul style="list-style-type: none"> • Name of vendor • Net Weight • Material Type and/or Lot no./Batch code • Country of origin • Expiry 	
STORAGE	Cool & Dry (Max ambient temp 15°C, Humidity 40 RH)	
DURABILITY DATE	24 Months from Production Date.	

Approval Acceptance

For Our supplier.					
Name	A. Shakya	AS.	Approved by	Raj Shah	
Position	Technical Manager		Position	Director	
Date	03/05/2024		Date	03/05/2023	

Allergens: - When purchased in bulk size original packaging, manufacturer allergen policy will apply.
 When purchased in quantities that need re-packaging, our allergen policies will apply.

Component	Manufacturer			Nuts in Bulk (Applies when bought in small quantities that need re-packaging)		
	In Product	Processed in Same Equipment	Handled on Site	In Product	Processed in Same Equipment	Handled on Site
Cereals containing GLUTEN and products thereof	NO	NO	NO	NO	YES	YES
EGGS or its derivatives	NO	NO	NO	NO	NO	NO
FISH or its derivatives	NO	NO	NO	NO	NO	NO
CRUSTACEANS / SHELLFISH	NO	NO	NO	NO	NO	NO
MOLLUSCS	NO	NO	NO	NO	NO	NO
PEANUTS or derivatives	NO	NO	NO	NO	YES	YES
SOYA BEANS or derivatives	NO	NO	NO	NO	YES	YES
MILK (LACTOSE) or its derivatives	NO	NO	NO	NO	YES	YES
NUTS , tree nuts:	NO	NO	NO	NO	YES	YES
CELERY, including celeriac and its derivatives	NO	NO	NO	NO	YES	YES
MUSTARD, referring to all parts of the plant and derivatives thereof	NO	NO	NO	NO	YES	YES
SESAME SEEDS or derivatives	NO	NO	NO	NO	YES	YES
SULPHITES >10ppm – Sulphite quantity to be given in ppm	NO	NO	NO	NO	YES	YES
LUPIN seeds or derivatives	NO	NO	NO	NO	NO	NO