

## **Product Data Sheet**

Date: 31-05-2024 Version: 01

Owner: Quality Manager

## **Totmato Flakes**

	PRODUCT IDENTIFICATION & G	ENERAL INFORMATION				
Product code	12193					
Product description	Dehydrated tomato flakes					
Process description	Dehydrated tomato flakes of Chinese origin made from sound, nature good quality tomato, that has been sorted, prepared, sliced, dried and milled, inspected and packed.					
Origin	China					
Composition	Tomato					
Legal demands	Products have to comply with all latest legislation in force. Most important elements are:  - General Food Law, Regulation (EC) no. 178/2002.  - Food Hygiene Law, Regulation (EC) no. 852/2004.  - Regulation (EC) no.2023/915 setting maximum levels of certain contaminants in foodstuffs.  - Regulation (EC) no. 396/2005 on maximum residue levels of pesticides.					
Labelling	Obligatory label information according to Regulation (EC) 1169/2011.					
Shelf life	Best before : 18 months after production.					
Storage conditions * Storage temperature	Cool, dry and odour-free. Storage in bags, big bags. Preferably below 15°C & Humidity below 60%					
Transport Packaging	Transport Conditions: Dry and clean Transport Bags or Big Bags					
	HAZARDS : THRESHOLDS	AND TOLERANCES				
Category	Critical contaminant	Tolerance				
Chemical	Undesirable substances as mentioned in:  Reg. (EC) no. 396/2005 Reg. (EC) no. 2023/915					
Microbiological	□ Salmonella	Absent in 25 g				
	PRODUCT CHARAC	CTERISTICS				
Physical	<ul><li>□ Vermin, insects</li><li>□ Glass, metal</li><li>□ Extraneous matter</li><li>□ Foreign matter</li></ul>	Absent (0*%) Absent (0*%) < 0,1% Absent (0*%)				

Page: 1 of 2

## **Product Data Sheet**

Date: 31-05-2024 Version: 01

Owner: Quality Manager

## **Tomato Flakes**

Organoleptic  Nutritional information*	□ Co □ Fl □ A <sub>l</sub>	odour olour lavour ppearance nergy (kJ/kcal)	Typical of fresh tomato, peculiar smell absent Red Typical of fresh tomato 10mm flakes 153.9 / 36.1		
(g/100 g)	□ Pi □ Fa -0 □ Ca -S □ Fi	rotein	;	1.9 0.38 0.0 5.51 5.51 1.9	
Allower information			*Nutritiona	al values derived from li	terature
Allergen information					
		GS1code		Allergen	P/A/M/L (*)
(*) P = Present A = Ab		AW AC AE AF AP AY AM AN BC BM AS AU NL UM  seent M = May contain traces L = In product line - pr			
GMO & Irradiation Declaration	purpos of the E	clare that all our products, purchased ses, are free from GMO according to the European Parliament and the Counci so declare that our products are not p g radiations after production.	the regulati	ons EC 1829/2003 and	EC 1830/2003
Food Grade Declaration	(EC) 19 Further plastic	reby confirm that all food contact pac 935/2004 on materials and articles in rmore all paper & plastic food contac inliners used by, comply with Regula materials and articles intended to co	itended to detection to the state of the sta	come into contact with f g, i.e. paper bags, plast 0/2011 and Regulation	food. ic containers/buckets and

Component		Manufacture	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

Page: 2 of 2