

PRODUCT DATA SHEET FROZEN CULINARY HERBS

PRODUCT DESCRIPTION: Individually Quick Frozen product prepared from freshly harvested leaves of culinary herb plant.

SOURCING OF FRESH CULINARY HERBS: Contracted farmer fields with complete vertical integration of fresh crop under supervision of Flex Agri team from land selection, allocation of crop, seeding, growing, harvesting and transport to Flex factory for processing.

<u>INGREDIENT STATEMENT</u>: 100% culinary herbs (include Basil, Borage, Chervil, Chives, Coriander Leaves, Curry Leaves, Dill, Fenugreek, Fennel, Garden Cress, Green Mint, Hyssop, Lemon Balm, Lemon Grass, Lemon Thyme, Lovage, Marjoram, Oregano, Parsley, Pimpernella, Rocula (Rocket), Rosemary, Sage, Savory, Tarragon, Thai Basil, Thyme, Water Cress etc.)

FLAVOR: Characteristic of fresh herb

COLOR: Typical, characteristic of product

ADDITIVES: None

ALLERGENS:

ALLERGENS	PRESENCE (Please specify quantity)		Use in the production site		Cross contamination or accidental presence possible?	
	YES	NO	YES	NO	YES	NO
Benzoic acid > 10 ppm (E220-E211-E213)		√		V		√
Sorbic acid > 10 ppm (E200-E202-E203)		V		√		V
Colouring Agent AZO (E102-E110-E122-E123-E124-E151)		√		√		V
BHA/BHT (E320 - E321) > 10 ppm		V		V		V
Guanylates (E627 E628 - E629)		V		V		V
Inosinates (E631 - E632 - E633)		V		√		V
Para hydrobenzoate > 10 ppm (E214-E219)		√		√		V
Parabenzen (E214-E219)		V		V		V
Sulfite (E220- E227)		V		√		
Aroma or additive supports		V		V		V
Tartrazine (E102)		V		V		V
Other ingredients and/or technologic supports (please specify origin) Salt, sodium lactate (lactic acid), potassium lactate (lactic acid), ascorbic acid, sodium ascorbate (ascorbic acid), potassium ascorbate (ascorbic acid)		V		√		V
Lactic acid		V		V		V
Casein (present in milk proteins), caseate		V		√		V
Lactose		V		V		V
Lactoserum and serum proteins		V		√		V
Phenylalanine (present in milk proteins)		V		V		V
Bovine milk proteins		V		V		√



SOYA/INDIAN CORN				
Indian corn and derivatives (malt, starch, glucose syrup) ? Maize	1	√		V
Soya and derivatives (proteins, oil, lecithin)	√		V	V
ANIMAL ORIGIN GOODS				
Gelatine (please specify type: pork, beef)	√		√	V
Beef fat content (tallow)	√		V	V
Caprine fat content	V		√	V
Pork fat content (lard)	√		√	V
Chicken fat content	V		√	V
Ovine fat content	V		√	√
Albumin	V		√	V

Hen egg					
Egg powder		,			
SEAFOOD GOODS					
Fish (Eg: fillets, pulps, pieces)	Egg powder	V	V	√	
Seafood, shellfish (Eg: mussels, cockles, crab) V	SEAFOOD GOODS				
Seafood, shellfish (Eg: mussels, cockles, crab)	Fish (Eg: fillets, pulps, pieces)	√	V	√	
Garlic	Seafood, shellfish (Eg: mussels, cockles, crab)	√	√	√	
Native or modified starch (please specify type below) Groundnut (Eg: groundnut proteins, oils) Jupiner berries Cocoa Caffeine Cinnamon Cardamoms Cereals: wheat, rye, barley, oats, lupin, spelta (lat.) (Eg: starch, groats, flour, malt) Chestnut Colza Coriander Coriander Cumin Cumin Cumy Dextrose (please specify origin) Fenugreek Fennel Fructose Nuts (Eg: walnut, almond, hazelnut, cashew nut, coconut, macadamia nut, pecan nut, pistachio, pine kernel) Clucose Clucose (please specify origin)	PLANTS - FRUITS				
Groundnut (Eg: groundnut proteins, oils)	Garlic	√	√	√	
Jupiner berries	Native or modified starch (please specify type below)	V	√	√	
Cocoa	Groundnut (Eg: groundnut proteins, oils)	V	√	√	
Caffeine		√	The state of the s	V	
Cinnamon √ √ √ Cardamoms √ √ √ Cereals: wheat, rye, barley, oats, lupin, spelta (lat.) (Eg: starch, groats, flour, malt) √ √ √ Chestnut √ √ √ √ √ Chestnut √ √ √ √ √ Coriza √ √ √ √ √ √ Coriander √		V	√	√	
Cardamoms √ √ √ Cereals: wheat, rye, barley, oats, lupin, spelta (lat.) (Eg: starch, groats, flour, malt) √ √ √ √ √ √ √ √ ✓ </td <td></td> <td>√</td> <td></td> <td>√</td> <td></td>		√		√	
Cereals: wheat, rye, barley, oats, lupin, spelta (lat.) (Eg: starch, groats, flour, malt) √ √ √ √ √ √ √ √ √ √ ✓		V	V	√	
malt) Chestnut √ √ √ √ √ √ √ √ √ √ √ ✓		V	V	V	
Colza √ √ √ Coriander √ √ √ Cumin √ √ √ Curry √ √ √ Dextrose (please specify origin) √ √ √ Fenugreek √ √ √ Fennel √ √ √ Fructose √ √ √ Nuts (Eg: walnut, almond, hazelnut, cashew nut, coconut, macadamia nut, pecan nut, pistachio, pine kernel) √ √ Clove √ √ √ Glucose (please specify origin) √ √ √		V	V	V	
Coriander √ √ √ Cumin √ √ √ Curry √ √ √ Dextrose (please specify origin) √ √ √ Fenugreek √ √ √ √ Fennel √ √ √ √ Fructose √ √ √ √ Nuts (Eg: walnut, almond, hazelnut, cashew nut, coconut, macadamia nut, pecan nut, pistachio, pine kernel) √ √ √ Clove √ √ √ √ Glucose (please specify origin) √ √ √	Chestnut	V	V	V	
Cumin √ √ √ Curry √ √ √ Dextrose (please specify origin) √ √ √ Fenugreek √ √ √ √ Fennel √ √ √ √ Fructose √ √ √ √ Nuts (Eg: walnut, almond, hazelnut, cashew nut, coconut, macadamia nut, pecan nut, pistachio, pine kernel) √ √ √ Clove √ √ √ √ √ Glucose (please specify origin) √ √ √ √	Colza	V	V	V	
Curry Dextrose (please specify origin) Fenugreek Fennel Fructose Nuts (Eg: walnut, almond, hazelnut, cashew nut, coconut, macadamia nut, pecan nut, pistachio, pine kernel) Clove Glucose (please specify origin)	Coriander	V	V	√	
Dextrose (please specify origin) Fenugreek Fennel Fructose Nuts (Eg: walnut, almond, hazelnut, cashew nut, coconut, macadamia nut, pecan nut, pistachio, pine kernel) Clove Glucose (please specify origin)	Cumin	V	√	√	
Fenugreek Fennel Fructose Nuts (Eg: walnut, almond, hazelnut, cashew nut, coconut, macadamia nut, pecan nut, pistachio, pine kernel) Clove Glucose (please specify origin)		V	V	√	
Fennel Fructose Nuts (Eg: walnut, almond, hazelnut, cashew nut, coconut, macadamia nut, pecan nut, pistachio, pine kernel) Clove Glucose (please specify origin)	Dextrose (please specify origin)	V	V	√	
Fructose Nuts (Eg: walnut, almond, hazelnut, cashew nut, coconut, macadamia nut, pecan nut, pistachio, pine kernel) Clove Glucose (please specify origin)	Fenugreek	√	√	√	
Nuts (Eg: walnut, almond, hazelnut, cashew nut, coconut, macadamia nut, pecan nut, pistachio, pine kernel) Clove Glucose (please specify origin)		√	√	√	
pecan nut, pistachio, pine kernel) Clove V V Glucose (please specify origin) V V	Fructose	√	√	√	
Glucose (please specify origin)		√	V	√	
		V	V	V	
Glutamate V V V	Glucose (please specify origin)	V	V	√	
		√	√	√ √	
Glutamate HPV $\sqrt{}$	Glutamate HPV	√	\	√ √	
Gluten V V V	Gluten	√	√	√	
Xanthan gum	Xanthan gum	√	√	√	
Sesame seeds $\sqrt{}$	Sesame seeds	√	√	√	
Wheat germ oil √ √ √	Wheat germ oil	√	√	√	
Bay-leaf V V V	Bay-leaf Bay-leaf	√	√	√	
Yeasts V V		√	√	√	
Lupin V V	Lupin	√	√	√	

Macir (lat.)	1	٦/	I	2/	
	<u> </u>	V		V	
Mustard	7	7		V	
Nutmeg	$\sqrt{}$	√			
Paprika	V	√		√	
Pepper (lat. pigmentum)	V	√			
Pistachio	1	√		√	
Pepper (lat. piper)	\checkmark	√			
Raisins	V	√		√	
Rice	1	√		√	
Saccharose	V	√		√	
Poppy seed	\checkmark	√			
Sunflower seed	V	V		√	
Sesame seed	V	V		√	
Vanilla	V	√		√	

CHARACTERISTICS:

MICROBIOLOGICAL: Test Specification (cfu) Methodology

Staphylococcus aureus < 10(Negative) coagulase +ve ISO 6888, 1983

Salmonella Spp. Negative / 25 grams or ISO 6579, 2002 with

375 grams modification &

Simplification

E.coli \leq 100 cfu/gram NF ISO 16649-28, NF ISO

4832 (Rapid E.coli 2

Agar, 44°C, 21-24 h)

Listeria monocytogenes Negative/25 grams NMKL 136, 1999

PHYSICAL:

PARTICLE SIZE: (1) 70% between 1-4 mm

(2) 70% between 1-6 mm

Can be customized as per customer requirement

LABEL:



PRODUCT NAME

NET WEIGHT

LOT: XXX, XX XXX

BEST BEFORE END: MONTH YEAR

STORAGE TEMPERATURE : ≤ -18°C

ADDRESS OF CUSTOMER

LOT: XXX - Specific Code of Flex (171), XX - Pallet No., XX - Year of Packing,

XXX - Day of Packing

PACKAGING:

Details: 10 kg, LDPE bag heat sealed and placed in corrugated box without staples and taped.

STORAGE: Keep always below -18°C (0°F)

HANDLING: It is best to keep the product frozen at all times and use it in frozen state.

SHELF LIFE: 4 years in unopened original packing under proper storage and handling conditions.

<u>CERTIFICATIONS</u>: 3rd Party Audit: Yes, Global Standard for Food Safety (formerly BRC, Grade AA), FSMA (US Food Safety & Modernization Act), Kosher & Halal (Product specific. Contact Flex Foods Sales for availability)

VEGETARIAN STATUS: Yes

REGULATORY INFORMATION:

NATURAL AND GMO: This product has not been genetically modified or exposed to irradiation or sewage sludge and meets requirements of Food Standard & Safety Regulations (FSSR), EU, US FDA legislation in current version. We consider the product to be natural, GRAS (Generally Recognized As Safe) for its intended use.

FDA REGISTRATION NUMBER: 15864359668

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