

PRODUCT DATA SHEET

SPo3

	Organic Vegetable Stock-Cube with GINGER Gluten and Lactose free Saturated Fat free with 100% Organic Yeast Extract WITH GINGER contains certified sustainable palm oil BIO (RSPO) VEGAN Certificated						
INGREDIENTS	Whole sea salt, non-hydrogenated vegetable oil (Palm) *, yeast extract*:14,2%, dehydrated vegetables in varying proportions (carrots*, celery *, parsley*, tomatoes*, potatoes*, onions*, leeks*, garlic*): 10,3%, ginger*:6,6%. *100% organically grown						
ALLERGENS (Reg. CE 1169/11 and subsequent amendments)	Celery						
	CSQA - Authorization MIPAAFTIT BIO 021 – n.1800068 Operator Checked						
INSTRUCTIONS	Great for delicate vegetable ORGANIC broths. Dissolve 1 Organic Vegetable Stock-Cube WITH GINGER in 500ml of water (2 servings of broth) and boil for a couple of minutes, stirring occasionally. You can also add the desired quantity of stock cube to other foods (soups, stews, sauces, ragouts, meat, fish, rice, eggs, etc.) during cooking. The product is hygroscopic, keep it away from moisture and heat sources. Store in a cool and dry place.						
SHELF LIFE	36 months						
AVERAGE NUTRITIONAL PROFILE (*)	Energy: Fat: - of which Saturate Carbohydrates: - of which Sugars: Fiber: Proteins: Salt:	ed Fatty Acids:	for 100g 1262 kJ / 305 kcal 25 g 15 g 13 g 1,1 g 3,5 9 5,9 g 48,4 g		(qty	for 5 g (½ s (for 250ml of bro 63	
	* The values shown in this statement are indicative and subject to natural variability of ingredients.						
AVERAGE PHYSICO-CHEMICAL PARAMETERS (100g)	Humidity: Ashes:		4,7 g				1
			49 g				
AVERAGE MICROBIOLOGICAL	Mesophilic total: S. aureus: Salmonella Spp.: Bacillus cereus: Clostridium perfrir	igens:	49 g <100.000 uf <100 uf Absent in <1.000 uf	c in 1g c in 1g 25g c in 1g c in 1g			
AVERAGE MICROBIOLOGICAL AFLATOXINS HEAVY METALS RADIATION TREATMENTS	Mesophilic total: S. aureus: Salmonella Spp.: Bacillus cereus: Clostridium perfrir The Suppliers of ra	aw materials used t	49 g <100.000 uf <100 uf Absent in <1.000 uf	c in 1g 25g c in 1g c in 1g the complia			
AFLATOXINS HEAVY METALS	Mesophilic total: S. aureus: Salmonella Spp.: Bacillus cereus: Clostridium perfrir The Suppliers of ra relating to pesticid The Suppliers of r	aw materials used t les, aflatoxins, heav raw materials used	49g<100.000uf<100ufAbsentin<1.000uf<100ufco get this product certifyyy metals and have not beento get this product certify	c in 1g 25g c in 1g c in 1g the complia en subjecte	ed to ionizing	radiation tre	atments.
AFLATOXINS HEAVY METALS RADIATION TREATMENTS	Mesophilic total: S. aureus: Salmonella Spp.: Bacillus cereus: Clostridium perfrir The Suppliers of ra relating to pesticid The Suppliers of r modified and are in	aw materials used t les, aflatoxins, heav raw materials used n accordance with t ements certify tha	49g<100.000uf<100ufAbsentin<1.000uf<100ufco get this product certifyyy metals and have not been	c in 1g 25g c in 1g the compli- en subjecte fy that do	ed to ionizing not contain	radiation tre	atments. genetically

Ingredients, processing techniques or packaging may change at any time depending on the production requirements, the availability of different raw materials on the market or internal choices. Legislative changes may invalidate the above. Bauer reserves the right to make any changes without prior notice.