

PRODUCT DATA SHEET

Rev.: 07 06/2019

SPo₃

	INSTANT GRANULAR MEAT BROTH							
	with iodized salt							
30 PORZIONI Radi 1929	source of iodine							
TRENTINO								
NUOVA RICEITA CARNE	high in protein low in saturated fat							
ë piŭ facile da dosare Brodo granulare per insaporire i tuoi piatti			_					
CON Sale iodato SENZA Guitne e Lattosio	fat-free and saturated fat-free in the broth prepared in accordance							
SENZA Glutammato*	with the instructions							
	gluten and lactose free							
	without added monosodium glutamate							
PRODUCT	INSTANT GRANULAR MEAT BROTH							
	lodised salt: 46.8%, soya and corn protein extract for stock, dehydrated vegetables in varying proportions							
INGREDIENTS	(potato, onion, carrot, parsley, garlic, <i>celery</i>): 17%, corn seed oil, beef: 3.5%							
ALLERGENS (Reg. CE 1169/11 e succ.)	Soy - Celery							
	To obtain a pleasant Meat Bouillon, dissolve 4g of the product (1 teaspoon) in 25oml of hot water and mix,							
INSTRUCTIONS	the product is instantaneous. The granular can also be added, in the desired quantity, instead of s enrich and enhance the flavor of soups, soups, sauces, meat sauce, meats, risottos, eggs, etc							
STORAGE	The product is hygroscopic, it fears humidity and any source of heat. It is essential to close the can well and use only dry tools. Store in a cool, dry place.							
SHELF LIFE	3 years							
	_///		for 100	g	(qt	for 4g y for 250ml of bro	th/1 serving)	
	Energy:		789	9 kJ / 189kc	al		32 kJ / 8 kcal	
	Fat:		8,2 g			0,3 g		
	- of which satured fatty acids: Carbohydrates:		1,8 g 15 g		_	o,o7 g o,6 g		
AVERAGE NUTRITIONAL PROFILE (*)	- of which sugars: Fiber: Proteins: Salt: Iodine:		2,3 g			o,09 g		
				g	0,1 g			
				g g	0,5 g 2,1 g 50 μg (33% VNR** per porzione)			
			1235 μ	_				
			**Valori Nutritivi di Riferimento dicative and subject to the natural variability of the ingredients.					
AVERAGE PHYSICO-CHEMICAL	Humidity:		2,8 g					
PARAMETERS (100g)	Ashes:		61 g					
	Total mesophilic charge: S. aureus: Salmonella Spp: Bacillus cereus:		<100.000	3			_	
AVERAGE MICROBIOLOGICAL			<10 Assente	ufc in 1g in 25g				
AVERAGE MICROBIOLOGICAL			<10.000		ufc in 1q			
	Clostridium perfringens:		<10		ıfc in 1g			
AFLATOXINE	The cumpliars	of the raw material	s used for the producti	on of this n	roduct cartif	v compliance	with the	
HEAVY METALS	The suppliers of the raw materials used for the production of this product certify compliance with the limits set by the Regulations for Pesticides, Aflatoxins, Heavy Metals and have not undergone ionizing							
IONISING TREATMENTS	treatments.							
GMO	Suppliers of the raw materials used for the production of this product certify that they do not contain genetically modified ingredients and comply with the relevant regulations.							
PACKAGING	Our suppliers' declarations certify that the packaging used complies with the regulations currently in force							
	for materials Pack	in contact with food		Kg/	Qty/			
	weight	Item code	Ean Code	box	box	Box/row	Box/plt	
DALLET EFATURES	Bar. 120g	VEGC120	8 006755 002124	1,4	12	10	160	
PALLET FEATURES	Bar. 200g	VEGC200	8 006755 201022	2,4	12	10	130	
	Bar. 700g	VEGC700	8 006755 900017	8,4	12	6	36	
	Bar. 1,5kg	VEGC1K5	8 006755 900024	18	12	4	16	

Ingredients, processing techniques or packaging may vary at any time depending on production needs, the availability of various raw materials on the market or of the company's internal choices. Legislative changes may cause the above to lapse. Bauer reserves the right to make any changes without prior notice.