

Full product name	Jar Capacity	Net weight	Net dry weight	Pcs
Grated Dinner Beets with chili Pasteurized product	320 ml	290 g	nd g	1

Ingredients
Beetroot (90), spirit vinegar, sugar, salt, vegetable fibre, spices, chili (0,1%).

Nutrition declaration	w 100g	
Energy	275	kJ
	65	kcal
Fat	<0,5	g
of which saturates	<0,1	g
Carbohydrate	13	g
of which sugars	12	g
Fiber	2,5	g
Protein	1,6	g
Salt	1,2	g

	yes/no
Contains sugar	yes
Contains gluten	no
Contains preservatives	no

Storage conditions
In cold and dry palces without natural light. After opening keep in refrigerator.

Logistic data/export

EAN pcs	5906013003616
PKWIU	10 39 18-0
CN code	2001202120

Pallet packing - standard	quantity
Number of pieces in carry-pack	10
Number of carry-pack on the layer	16
Number of carry-pack on the pallet	128
Number of pieces on the pallet	1280

Pallet packing - export	quantity
Number of pieces in carry-pack	12
Number of carry-pack on the layer	18
Number of carry-pack on the pallet	200
Number of pieces on the pallet	2400

	height	width	depth
Size of piece	12 cm	7 cm	7 cm
Size of carry-pack	12 cm	14 cm	35 cm
Size od europallet	126 cm	80 cm	120 cm
Size of industrial pallet	136 cm	100 cm	120 cm

Gross weight (pcs)	475	g
Net weight (pcs)	290	g
Gross weight of the whole package	4,75	kg
Weight on the gross palette	608	kg

Type of package	glass jar	
Shelf-life	12	months
VAT rate	8	%



Other information

The new, spicy version of beetroot with chili peppers. They will be perfect for meat or other dishes. Delicious, juicy, healthy straight from Podkarpackie land.

Beet has only 38 kcal per 100 g of product. It is rich in vitamins and minerals. Beet root contains vitamins C, B1, folic acid, vitamin A and beta carotene. This is one of the best products for people with hypertension. For anemia sufferers are a good source of iron.

Chili has a very beneficial effect on the heart, lowers cholesterol, prevents the formation of blood clots and accelerates the metabolism by about 25%. With colds, it helps to purify the airways and also prevents food poisoning.

