

	SCHEDA TECNICA	ST 01	Ed. 1	Rev. 1	
	BALSAMIC ONIONS			del 07/08/2019	
				Pagina 1 di 2	

Ingredients	Borettane onions (60%), sun-dried tomatoes (30%), sunflower oil, extra virgin olive oil, balsamic vinegar (wine vinegar, concentrated grape must, colouring agent E150d), sugar, salt, acidity regulator: citric acid. Contains sulphites (residual).		
Shelf- life	30 months if the product is kept in the storage conditions indicated below.		
Storage and Preservation	It is recommended to keep unopened packages stored in a cool and dry place, away from heat sources and direct exposure to sun rays. Once opened, the package must be kept taking care of covering the product with oil, close the jar and put it in the refrigerator considering it must be consumed in a short time.		
Allergens	Allergens, if present, are indicated in bold type among the ingredients.		
OGM	The product does not contain Genetically Modified Organisms, nor has it undergone any manipulation or process involving their use (EC Reg. 1829-1830 of 2003).		
Chemical-Physical Characteristics			
Net Weight	LOOK AT TABLE PAGE 2		
pH	≤ 4.6		
Pesticide residues	Limits from EC Reg. 396/2005 as integrated by EC Reg. 178/2006 introducing Annex I (list of substances) and EC Reg. 149/2008 introducing Annexes II, III and IV on MRLs of pesticides		
Heavy Metals	Piombo – max 0.1 mg/kg	Reg CE 1881/2006	
	Cadmio – max 0.1 mg/kg		
Foreign Bodies	Assenti		
Microbiological Parameters			
Escherichia Coli β glucosidasi+	Assent		
Enterobacteriaceae	Assent		
Listeria Monocitogenes	Assent		
Salmonella pps	Assent in 25g		
Clostridium Botulinum	Assent		
Organoleptic characteristics and presentation			
Color	Yellow tending to beige		
Smell	Characteristic (no extraneous odors)		
Taste	Typical (no foreign flavors)		
Consistency	Compact		
Application	Product to be consumed as it is or as an ingredient for other recipes. It can also be repassed in a pot if necessary.		
Risks associated with abuse	Incorrect storage methods, in particular after opening, may lead to the development of mold and/or yeasts on the surface of the product.		

	SCHEDA TECNICA	ST 01	Ed. 1	Rev. 1
	BALSAMIC ONIONS		del 07/08/2019	
			Pagina 2 di 2	

Nutritional Values for 100g of product	
Energy value	145 Kcal
	605 KJ
Fats	9.8 g
Dont saturated	1.7 g
Carbohydrate	12.2 g
Dont sugar	11.9 g
Fibers	1.6 g
Protein	1.8 g
Salt	1.1 g
Packaging	
Primary Packaging	Glass jar with metal capsule. Labeling in accordance with EU Reg 1169/11 and subsequent amendments.
Secondary packaging	Carton of variable pcs according to size.
Trasport	
The product can be transported at room temperature according to the hygienic conditions established by the regulations in force (EC Reg. 852/2004 and subsequent amendments and additions).	

Available Sizes	MI.212 cylindrical jar	MI.580 cylindrical jar	ML.1700 square jar	MI.3100 square jar
Item code	CIP212	CIP580C	CIP1700	CIP3100
Ean code	8027749200081	8027749580114	8027749170124	8027749290075
Size (ml)	212	580	1700	3100
Net weight (g)	210	500	1600	2900
Drained weight (g)	-	-	-	-
Pcs for box.	6	6	4	2