

PRODUCT

MOD: ST		
Ed. 01	Rev. 00	
Date: 08/01/2020	Pag. 1 di 1	
Filled up and approved by QM		

TECHNICAL SHEET

CIOTOLA SFIZIOSA

Trading name	Ciotola Sfiziosa		
Legal name	Appetizing bowl		
Ingredients	Carrots, Sugar Loaf Chicory, Endive Escarole, Rocket, Corn		
Scientific	Daucus carota L., Cichorium intybus L., Cichorium endivia L., Diplotaxis spp.,		
Scientific	Zea mais L.		
Average composition	Daucus carota L. 30%, Cichorium intybus L. 20%, Cichorium endivia L. 20%,		
variable proportion, expressed as % by weight	Diplotaxis spp. 20%, Zea mais L. 10%		
Producer	ORTOMAD Società Agricola srl		
Producer	Via Lago Carezza, 16 – 84095 Pontecagnano Faiano (SA)		
Distributor	I.D.AL. srl Italiana Distribuzione Alimenti		
Distributor	Zona Industriale Pezzapiana - 82100 Benevento		
Item code	IDA0470		
Allergens	Absent		
GMO	Absent		
Pesticides	Maximum permitted residues as per Production Specifications		
Minimum Shelf life guaranteed	6 days from production date		
-	In the refrigerator at temperatures below +8°C		
Storage	Consume within two days of opening the package and in any case no later		
	than the expiry date.		
Transport	Performed by qualified suppliers, through suitable and refrigerated vehicles,		
	exclusively or with compatible goods		
EAN code	8011192002835		
VAT	4%		
Net weight	200g		
Production process description	The raw material, coming from Integrated Production Farming, is inspected,		
	selected and approved by the incoming Q.C., and stored in the cell at +2°C/+6°C in		
	order to be quickly sent to processing. The salad processing cycle includes: the		
·	preparation, sorting, cutting, a series of washing and rinsing in cold,		
	bacteriologically controlled drinking water and drying by physical means, dosing of		
	the packages, weight control of the finished product, checking the integrity of the		
	packaging, preparation of the packages and rapid storage in cells at +2°C/+6°C for distribution.		
One and information	distribution.		

-General information-

	IV range	
Category	Washed and ready to eat salad	
	Heat-sealed polypropylene OPS bowl (PP-05) printed with IDAL brand name and	
Packaging type	IDAL brand label	
	Primary packaging suitable for food contact in accordance with mandatory	
Food suitability	regulations	
Protective atmosphere	NO	
Batch coding	GGG cod HHMM c CC (day, time, packaging)	
Pieces per package	6 pieces per package 60x40x9	
Palettization	pallet 80x120; 4 packages per layer; max 92 packages per pallet	

- Product/organoleptic characteristics when packaged (expressed as % by weight)-.

	Carrots julienne 2mm, chicory sugar loaf 4cm, endive endive 4cm,	
Raw material size	rocket whole leaf, corn grains	
Oxidations	Max 1%	
Colour alterations (darkening)	Max 3%	
Foreign ojects	Absent	
Taste	Characteristic of fresh raw material, without alterations	

- Microbiological characteristics at production (i.e. within 24 hours of production)-

Escherichia coli	<100 ufc/g (tolerance Reg. CE n. 2073/2005)	
Salmonella spp.	Absent / 25g (Reg. CE n. 2073/2005)	
Listeria monocytogenes	Absent / 25g (tolerance Reg. CE n. 2073/2005)	

- Average nutritional values per 100g of product -

	kJ	159
Energy value	kcal	38
fats	g	0,3
of which saturated fatty acids	g	0,09
Carbohydrates	g	5,9
Of which sugars	g	4,4
Fiber	g	2,4
Proteins	g	1,6
Salt	g	0,29