



TECHNICAL AND LOGISTIC SHEET

STRAINED TOMATOES Tetra brick 3x200 g cluster

23/01/2013

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PRODUCT DESCRIPTION:

PRODUCT:	Strained tomatoes prepared from fresh, red, sound and ripe tomatoes, immediately after the crop, manufactured using Hot Break technique, refined, concentrate and thermically pasteurized. Product only from italian tomatoes.
INGREDIENTS:	Tomatoes, salt
ALLERGENS: (Ref. to annex III bis Directive 2007/68/CE and subsequent amendments and addictions)	free
NET WEIGHT:	200 g e
FILLING TYPE:	Aseptic filling in Tetra Brik model TBA22
STORAGE:	Room temperature
SHELF LIFE:	30 months
PRODUCTION PLANT:	Felegara
ARTICLE CODE:	702027

SENSORY PROPERTIES:

FLAVOUR:	Fresh – typical of fresh tomatoes
TASTE:	Fresh – typical of fresh tomatoes
APPEARANCE:	Thick and creamy slightly granulous

CHEMICAL-PHYSICAL PARAMETERS:

	Nominal quantity Law 25/10/78 N.690 and subsequent modifications	200 g e
	Remaining refractometry brix	Minimum 7,7 (inclusive 0,4 added NaCl)
	рН	< 4,50
	Total salt	0.55 ± 0.05
	Viscosity bostwick 30" cm	7,0 – 10,0
	Blotter test (5 cc, 30 ')	≤ 17
	Howard mould count	< 50 %
	Hunter color (a/b)	Min 1.95
	Black points	< nr 10 su 10 g
	Acidity (in monohydrate citric acid)	0,25 % - 0,60 %
Pesticides and	In accordance with Italian and ECC legislation.	
heavy metals		
METABOLITES	D/L Lactic acid	< 500 mg/kg
MICROBIOLOGICAL CHARACTERISTICS	Stability test after incubation at 32 ° for 14 days	Alteration absence

NUTRITION INFORMATION:

TYPICAL VALUES PER 100g	Energy	23 kcal / 98 kJ
	Protein	1,3 g
	Carbohydrate	4,0 g
	of which sugars	4,0 g
	Fat	0,2 g
	of which saturates	0,0 g
	Fibre	1,5 g
	Sodium	0,16 g





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LOGISTIC SHEET:

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PRIMARY PACKAGING MATERIAL	SIZE	200 g
IVIA I ENIAL	Product EAN code	8 002580 022917
	Brick type and characteristic	Brick Tetrapak 200 g multilingual for German
		market.
	Coding	Coding with black ink-jet on the top of the pack: BBE (dd/mm/yyyy) always at the end of the month + code filling machine + production lot (L) + letter identifying the production year (a) + Julian code relating to the production day (ddd) + production time (hh:mm)
		Coding example: 28.02.2015 A LM240 10:25
	net weight	200 g
	Tare	8 g
	gross weight	208 g
SECONDARY PACKAGING MATERIAL	PACKAGING UNIT FOR SALE	Tray x 24
	Туре	Corrugated cardboard tray with custom graphics
	Tray EAN code	8 002580 022184
	Labelling	Not expected
	Shrinking	Not expected
	Size	200x344x88
	Number of units	8x3x200 g
	gross weight	5,200 kg
PALLET CHARACTERISTICS	PALLET	
	Labelling	1 label on the short side with EAN128 (148x210 mm)
	Type	EPAL
	Dimension	800x1200
	Quantity packs to layer	96x3 (12 trays x 8)
	Quantity layers to pallet	10 layers
	Quantity packs to pallet	960x3 (120 trays x 24 brick)
	gross weight pallet (pallet included)	647 kg
	Pallet Stabilization	Corrugated layer-fad on the pallet. The pallet is wrapped with shrinking wrap 50 cm x 20 micron and covered with politilene foil or cardboard for dust.
	Stacking pallets	no
PACKAGING MATERIAL	The packaging material must suit the Ministerial Ordinance 21/3/1973 and subsequent modifications.	
STORAGE		red warehouse, with dry ambient, at room
	temperature.	
SHIPPING	The shipping and the transportation must ensure the integrity of the container, of the product and the subsequent conservation.	

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