

<b>Pomito</b> <b>POMITO</b>	<b>TECHNICAL AND LOGISTIC SHEET</b>	
STRAINED TOMATOES Tetra brick 3x200 g cluster	23/01/2013	Page 1 di 2

### PRODUCT DESCRIPTION:

<b>PRODUCT:</b>	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.
<b>INGREDIENTS:</b>	Tomatoes, salt
<b>ALLERGENS:</b> (Ref. to annex III bis Directive 2007/68/CE and subsequent amendments and additions)	free
<b>NET WEIGHT:</b>	200 g e
<b>FILLING TYPE:</b>	Aseptic filling in Tetra Brik model TBA22
<b>STORAGE:</b>	Room temperature
<b>SHELF LIFE:</b>	30 months
<b>PRODUCTION PLANT:</b>	Felegara
<b>ARTICLE CODE:</b>	702027

### SENSORY PROPERTIES:

<b>FLAVOUR:</b>	Fresh – typical of fresh tomatoes
<b>TASTE:</b>	Fresh – typical of fresh tomatoes
<b>APPEARANCE:</b>	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)
	pH	< 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 %
<b>Pesticides and heavy metals</b>	In accordance with Italian and ECC legislation.	
<b>METABOLITES</b>	D/L Lactic acid	< 500 mg/kg
<b>MICROBIOLOGICAL CHARACTERISTICS</b>	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

 <b>POMITO</b>		<b>TECHNICAL AND LOGISTIC SHEET</b>	
<b>STRAINED TOMATOES</b> <b>Tetra brick 3x200 g cluster</b>		23/01/2013	Page 2 di 2

**LOGISTIC SHEET:**

<b>PRIMARY PACKAGING MATERIAL</b>	SIZE	200 g
	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
<b>SECONDARY PACKAGING MATERIAL</b>	PACKAGING UNIT FOR SALE	Tray x 24
	Type	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
<b>PALLET CHARACTERISTICS</b>	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
<b>PACKAGING MATERIAL</b>	The packaging material must suit the Ministerial Ordinance 21/3/1973 and subsequent modifications.	
<b>STORAGE</b>	The product must be stocked in covered warehouse, with dry ambient, at room temperature.	
<b>SHIPPING</b>	The shipping and the transportation must ensure the integrity of the container, of the product and the subsequent conservation.	

document: 702027- STL Pomito strained DE tetra 3x200 g ing.doc Issued: 23.01.2013 version: 06 replacing: 05		For acceptance (date, stamp and signature)
created by: A.Adovasio	Verified by :	