

### SPECIFICATIONS OF FOODSTUFF

TECHNICAL SHEET **HIGH QUALITY MIXTURE** TYPE:





La Farina di Napoli

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# SPECIFICATIONS OF FOODSTUFF

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	AUTHORIZATION HEALTH MINISTRY OF 10 MARCH 20	010 ท. DGSAN	IV I.5.1.	⊣.3./2010/68	39					
	GENERAL DA	ΙΤΔ								
Product Prodotto in ITALIA ITALIAN Product	Semi-finished bakery products with Commodities Gluten Free									
<b>Declaration/</b> Ref. to Law	Reg. CE 41/2009 - D.Lgs n.111 /1992 Reg. (CE) 28-1-2002 n. 178/2002 2002 DM 27/02/96 n°209; D.P.R. 30/11/1998 n. 502 - D.Lgs. 27/01/92 n°109; D.Lgs. 8-2-2006 n. 114 D.Lgs. 27-9-2007 n. 178  Reg. CE n°1935/2004 Reg. CE n°2023/2006  Secondary packaging: cardboard-cellulose p laminated-plywood.									
GMO	Product conformity OGM FREE NO - Genetically Modified Organisms Reg. CE 1829 /2003 Reg. CE 1830/2003 s.m.i.			Bags/car Size car Weight car Cartons/ber Be	rton 390x264x300 mm rton 28.11 Lb					
Gluten	Product Conforms accordance with the procedure laid down in Article 7 of D.Lgs 27.01.1992, n.111 and Reg. CE 41/2009 GLUTEN FREE Product conforms Reg. CE 609/2013–UE 828/2014 (gluten <20ppm)	Ministry: n. DGSAN Ministry of		Ministry of H	IV 1.5.i.h.3./2010/689  Health authorization for the of gluten-free foods					
Ingredients	Wheat Starch without gluten, Dextrose, Corn Start guar, flavouring.	ch, Buckwheat	: Flour,	Rice Starch	, Vegetable Fibre, thickener:					
Appearance / Color	Fine powdery / White		Flavou	r	Starchy, neutral					
Smell	Pleasant, typical of natural flour, no foreign odors.		Tipolo	gy	Gluten free					
Product/Brand  Figure 1  F	Semi-milled flour for professional use. Mixture buns and flat bread.  The mixture and the goods made in oven obtained by people who show celiac disease-intolerance.  The mixture ideal for consumption by not celiac people.	basis for the d without gluter to gluten and t	preparent of the prepar	or contamin ve to follow a	ation are fit for consumption a strict gluten-free diet.					

Characteristics

Manufactured by raw materials free of gluten. Quick and easy in its use. Prepared for HIGH-SHELF, DIGESTIBILITY.

Recommended for superb food such as <u>pizza</u>, <u>bread and confectionery products</u>.

Ideal for processing and for production of "breadmaking products" and "pizzeria". Crafting: Italian Breadmaking \*Italian products\*

Allergens	May contain: MILK and SESAME	Gluten	< 20 p.p.m. < 20 mg/Kg as it is	Additives	No presence	
CONTROLS CHEMICAL LABORATORY	図 GLUTEN (Law Limits)  図 RESIDUAL GLUTEN	< 20 p.p.m.	Research (GLIADIN) EL	Enzyme -Immuno		
Warnings	For the use of this product, in order to average thorough cleaning of tools and workbence stored in its original packaging tightly old	bid any possibility hes with which it c	omes into contact. At the e	end of the pro	cess, the product must be	

	stored in its original packaging tightly closed in a separate room away from any moisture away from sources of heat and direct sunlight.
Preservation	Storage temperature: The product can be stored for 12 months (at closed package), if stored in a cool dry place and not

exposed to direct sunlight. Max temperature 24 ° C. Carefully close the packaging after use.										
T.M.C. / Durability	Rif.to: date of packaging Lot Process line /gg. (12 mounths)									
Code EAN	Unit	(Bag Weight)	<b>⊕</b> U.C. <b>1 Kg</b>	Codice EAN: 80333150	651966 SINGLE BA	GS 130x75x235 mm				
		(Package Weight)	<b>⊕</b> U.C. <b>12 Kg</b>	Codice EAN: 80333150	652161 CARTON (1	12 SINGLE BAGS) N. 12 ITEMS OF 1 KG				



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ANALYSIS PRODUCT TEST (investigations std batch / reference)  Values are obtained by theoretical calculation by laboratory testing, data sheets and / or literature										
CHEMICAL-PHYSICAL AND NUTRITION PROPERTIES (average values: 100 gr. of finished product)  MICRONUTRIENTS										
Point Parameter		Measurement (%)	Point Parameter	Tollie Taramotor					/ITAMIN edium value)	
<b>Proteins</b> p/p (N x 6,25)	1,50	± 0,50	<b>Salt</b> (N <sub>a</sub> x 2,5) (g.)	0,25	± 0,01	Calcio	60 mg	Tiamina - B1	0,75 mg	
Total Fat p/p	0,70	± 0,30	<b>Umidity</b> p/p	40.50		Fosforo	500 mg	Riboflavina -B2	0,45 mg	
of which saturates	0,40		Omany prp	10,50	±,0,50	Magnesio	190 mg	Niacina - PP	9,0 mg	
<b>Proteins</b> p/p (N x 6,25)	<b>84,40</b> 7,0	± 3,50	Gluten	<b>&lt;20</b> ppm	(mg/kg)	Ferro	0.7 mg	Vitamin - B6	1,1 mg	
Food Fiber p/p	4,20	±1,50				Ferro	0.7 mg	Vitamin - B6	1,1 mg	

Total out of **100 g.** of finished product

Energy Kcal

357

Energy Value Kjoule

1.513

#### MICROBIOLOGICAL CHARACTERISTICS

Parameters			Unit of measurement			Reference value			<u>Q.S.</u>
			UFC /g			< 500.000			НА
Total micotic Count Moulds and yeasts			UFC /g			< 1000 < 1000			HA
Total Coliform			UFC / g (MPN /g)			≤ 100			НА
Escherichia coli	UFC /g < 10	₩ Clo	ostridium spp.	UFC /g	Absent	<b>E</b>	Staphylococcus aureus c.p.	UFC/g	< 10
■ Bacillus cereus	UFC/g < 10	Ba Ba	acillus spp.	UFC/g	< 10	<b>₩</b>	Salmonella spp.	UFC / 25g	Absent

#### **ALLERGOLOGICAL PROPERTIES**

Ingredients / Allergens in Article 27 of the Law. 88 of July 7, 2009 # Mandatory declaration of Allergenic Ingredients

● ALLERGENS Dir. 2003/89 - D. Lgs. n. 114/06 – D.Lgs. 27-9-2007 n. 178 – Law n. 88 del 7 Luglio 2009 e ss.mm. e i.i. Allergen evidence: ☐ yes ☐ NO											
Allergen	Cross- contamination raw material	Unintentional presence in the ended product (Carry-over)	In Facility (production plant)	Allergen	Cross- contamination raw material	Unintentional presence in the ended product (Carry-over)	In Facility (production plant)				
© Cereals containing gluten and products (wheat flour)	⊠ NO	⊠ NO	⊠ NO	▶ Nuts: almonds (Amygdalus communis L.), hazelnut (Corylus avellana), walnuts (Juglans regia), Cashew (Anacardium occidentale), Pecan [Carya illinoiesis (Wangenh.) K. Koch], Brazil nuts (Bertholletia excelsa), pistahio (Pistacia vera), macadamia nuts and Queensland nuts (Macadamia ternifolia) and products thereof.	⊠ NO	⊠ NO	ĭ YES				
Crustaceans and products thereof	⊠ NO	≥ NO	≥ NO	Celery and products thereof	<b>≥</b> NO	<b>≥</b> NO	× NO				
▶ Eggs and egg products	× NO	≥ NO	¥ YES	Mustard and products thereof	≥ NO	× NO	<b>⋈</b> NO				
Fish and products thereof	<b>≥</b> NO	<b>⋈</b> NO	≥ NO	Sesame seeds and products derived	≥ NO	▼ YES	<b>▼</b> YES				
Peanuts and products thereof	<b>⋉</b> NO	<b>⋉</b> NO	≥ NO	➤ <u>Sulphur</u> dioxide and sulphites at concentrations above 10 mg / kg or 10 mg / I expressed as SO₂.	<b>≥</b> NO	× NO	≥ NO				
Soybeans and products thereof	≥ NO	<b>⋉</b> YES	<b>≥</b> YES	▶ <u>Lupin</u> and products thereof	<b>≥</b> NO	<b>≥</b> NO	≥ NO				
<ul> <li>Milk and milk products including lactose</li> </ul>	≥ NO	<b>⋉</b> YES	<b>≥</b> YES	▶ Molluscs and products thereof	<b>⋉</b> NO	<b>≥</b> NO	× NO				

#### PROCESS CONTROLS / MIXTURE - TEST RELATIONSHIP / ANALYSIS ON FINISHED PRODUCT / LOT OF PRODUCTION

- DECLARATION and/or RELATIONSHIP of PRODUCTION for LOT of MIXTURE –HACCP\_HA (Application Control System HACCP -QMS)
- TEST RELATIONSHIP/ ANALYSIS ON FINISHED PRODUCT\_ Analysis HACCP (HA Critical Control Point )-
- The regulations Reg. (CE) 28-1-2002 n. 178/2002 2002 -
- The regulations D.Lgs. 6 Novembre 2007 n.193; Reg. (CE) 29-4-2004 n. 852/2004 -







