



MOLINO DALLAGIOVANNA G.R.V. S.R.L.





PRODUCT TECHNICAL DATA SHEET	"00" IaNAPOLETANA	ORIGIN (Reg. UE 775/2018):	UE e non UE
		Milling Country	ITALIA

Product obtained by grinding and consequent abatement of common wheat released from foreign substances and impurities. The flour comes exclusively from healthy, loyal and commercial cereals on which traditional cleaning and washing is carried out with the relative water purification system in compliance with environmental standards.

				ut with the relative water purification ificial bleaching or similar treatment				
INGREDIENTS: Soft WH	EATflour type "00"						per pizza	
USE: Ideal for Neapolitan I	Pizza						ODMINGO	
PHYSICAL AND CHEMICAL CHARACTHRISTICS	M.U.	VALUE	LIMIT	REGULATORY	HARMA DI (GAMO) TINNO 180 00			
Humidity	% on weight	15,50	Max.	D.P.R. n. 187/01 and	d further amer	ndments	Napoletana	
Ash	% d. m.	0,55	Max.	D.P.R. n. 187/01 and further amendments				
Protein	% d. m.	12,0	Min. (Nitrogen X 5,70)	D.P.R. n. 187/01 and further amendments				
Dry gluten	% d. m.	10,50	± 1	/	1			
Falling Number	Seconds	300	Min.	ı	1			
REOLOGICAL PROPERTIES (Alveogram Chopin)	M.U.	VALUE	LIMIT	REOLOGICAL PROPERTIES (Farinogram Brabender)	M.U.	VALUE	LIMIT	
W	10-4J	310	± 20	A (Absorption at 14%)	%	58,00	± 1,5	
P/L	mmH ₂ O/mm	0,60	± 0,15	CD (Stability)	Minuti	9,00	Min.	
conditions.	ted above are subject	ct to normal varia	ition due to natura	I processes, since they are plant	products that	vary according to t	he variety and growing	
CHEMICAL CONTAMINANTS	M.U.	VALUE	LIMIT	REG	ULATORY I	REFERENCE		
Aflatoxin B1	μg/kg (ppb)	2	Max.	Reg. CE n.1	881/2006 and	d further amendme	ents	
Total Aflatoxins (B1+B2+G1+G2)	μg/kg (ppb)	4	Max.	Reg. CE n.1	881/2006 and	d further amendme	ents	
Ochratoxin A	μg/kg (ppb)	3	Max.	Reg. CE n.1881/2006 and further amendments				
Deoxynivalenol (DON)	μg/kg (ppb)	750	Max.	Reg. CE n.1881/2006 and further amendments				
Zearalenone	μg/kg (ppb)	75	Max.	Reg. CE n.1	881/2006 and	d further amendme	ents	
Lead	mg/kg (ppm)	0,2	Max.	Reg. CE n.1	881/2006 and	d further amendme	ents	
Cadmium	mg/kg (ppm)	0,1	Max.	Reg. CE n.1	881/2006 and	d further amendme	ents	
Pesticides	All production batch	nes are in compli	iance with Reg. E0	C n. 396/2005 and further amend	ments.			
MICROBIOLOGICAL CONTAMINANTS	M.U.	VALUE	LIMIT	BIOLOGIC CONTAMINANTS AND FOREIGN BODIES (Filth Test)	M.U.	VALUE	LIMIT	
TVC	UFC/g	100000	Max.	Insect fragment	n° in 50 g	50	Max	
Moulds and yeasts	UFC/g	1000	Max.	Mouse hair	n° in 50 g	Absent	/	
Enterobacteriacee	UFC/g	1000	Max.	Foreign body	n° in 50 g	Absent	/	
Escherichia coli	UFC/g	10	Max.	Metallic fragments	n° in 50 g	Absent	/	
Salmonella spp.	25 g		sent	Total impurities n° in 50 g Absent			/	
Bacillus Cereus presumed	UFC/g	100	Max.	Other impurities n° in 50 g Absent /				
Stafilococcus Coagulase+	UFC/g	100	UFC/g					
	T			W PROVISIONS				
GMO	The product does not derive from genetically modified ingredients pursuant to Directives 1829/2003 and 1830/2003 and subsequent amendments. The tolerance threshold for accidental and technically unavoidable contamination does not exceed 0.9% as per current legislation.							
lonizing radiations	The product has no amendments.	t undergone ion	izing radiation with	reference to the Community Dire	ectives 1999/2	2 / CE and 1999/3	/ CE and further	
		OI	RGANOLEPTIC	CHARACTERISTICS				
Appearance								
	Soft, flowing and fir	ne powder, witho	out lumps.					
Colour	Soft, flowing and fir White, homogeneus							
Colour Smell and taste		s without differer	nt shades	is odors.				
	White, homogeneus	s without differer	nt shades d free of extraneou	s odors.				
	White, homogeneus	s without differer ght, pleasant and	nt shades d free of extraneou ADDITIONAL					
Smell and taste	White, homogeneur Typical of wheat, lig Store the product in	s without differer ght, pleasant and n a cool, dry and Months for pac	nt shades d free of extraneou ADDITIONAl well-ventilated pla ked product if the	L INFORMATION ace at a temperature below 25 °C item "Conservation" is rigorously	respected.			
Smell and taste Conservation	White, homogeneu Typical of wheat, lig Store the product ir 12 The packaging use are all compliant w	s without different opht, pleasant and a cool, dry and Months for pac d is multilayer p with EU legislatic ntegrations) and	nt shades If free of extraneou ADDITIONAL well-ventilated pla ked product if the aper bags or Big in (Regulation 193	L INFORMATION ace at a temperature below 25 °C	respected. d in tanks aut 2005 / CE Re	gulation 10/2011	/ CE, and subsequent	





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ALLERGENS (Reg. CE 1169/2011)						
ALLERGENS	Allergens present in the product	Allergens present on the same production line	Allergens present in the Factory	Cross Contamination with the finished product		
Cereals containing gluten, namely: wheat, rye, barley, oats, spelt, kamut or their hybridised strains	SI/YES	SI/YES	SI/YES	NO		
Crustaceans and products thereof	NO	NO	NO	NO		
Eggs and products thereof	NO	NO	NO	NO		
Fish and products thereof	NO	NO	NO	NO		
Peanuts and products thereof	NO	NO	NO	NO		
Soybeans and products thereof	NO	NO	SI/YES	SI/YES		
Milk and products thereof (including lactose)	NO	NO	SI/YES	NO		
Nuts and product thereof	NO	NO	NO	NO		
Celery and products thereof	NO	NO	NO	NO		
Mustard and products thereof;	NO	NO	NO	SI/YES		
Sesame seeds and products thereof;	NO	NO	SI/YES	NO		
Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre in terms of the total SO2	NO	NO	NO	NO		
Lupin and products thereof;	NO	NO	NO	SI/YES		
Molluscs and products thereof.	NO	NO	NO	NO		

Average Nutritional Value per 100 g							10		
Energy		143	6 kJ / 343	kcal	Written by:	Written by: K fuel gas boats			
Fat			0,8 g		Quality Assurance Manager	1 Southern	322012.10		
of which saturates			0,1 g				EAN 13 Nume	ric Product Code:	
Carbohydrate		73 g					8033772090056		
of which sugars			1,0 g						
Fibre Protein Salt			3,0 g		A manage and here.	-0.1			
		12 g		Approved by: Production Manager	Approved by: Production Manager				
		0,002 g			- Toddellon Wanager		8 033772 090056		
Released on:	19	/07/2021	Rev.	1	DISTRIBU	TION IN A NON-CHECK	KED FORM		

The present declaration is valid from the reported date and it will be substituted just in case of important changes that could replace the essential compliance requirements or as soon as the current regulation will be modified and updated to require a new compliance assessment.

(www.halalint.org) HIA – ITA – 00346 KOSHER

Product Certified KOSHER by EUROKOSHER



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Prodotto certificato HALAL da HIA

HIA-ITA-00346-001

Allegato 3 PAQ 3.01 Rev.4