



Il mulino di Napoli

SPECIFICATIONS OF FOODSTUFF
HIGH QUALITY TENDER WHEAT FLOUR
TIPOLOGY

"OO" RINFORZATO ROSSO

Ed 02 EN
Rev. 01
Set. 2016

Pag. 1

SPECIFICATIONS OF FOODSTUFF

GENERAL DATA

DeclarationProdotto in ITALIA
ITALIAN Product **Tender Wheat Flour**

- book Rif. Law D.P.R. 5 /032013, n. 41
- book Rif. Law DPR 09/02/2001, n. 187
- book Law 04/07/67 n.580
- book Reg. (UE) N. 97/2010; Disciplinary Mipaf_24.05.04

PackagingSacks : multicoupled cellulose
according to of the enforced alimentary norm
Europallet -**First Matter**Tender Wheat (*Triticum aestivum*)**Finished product****Tender Wheat Flour**Result of a mixture of **multiple varieties of wheat** selected among the best on the market.**High protein content** and strong hydration guarantee excellent results on **long rising**.Flexible and versatile flour, suitable for **Pizzeria and leavened Pastry**.**Unique flavour and unmistakable aroma** thanks to the use only and only **wheat to 100%**.**Food preservation**

Temperature storage (cool, dry, ventilated and not exposed to direct sun light)

optimum: 20÷24 °C 68÷76 °F



Umidity p/p MAXIMUM

15,50 %

T.M.C./ Shelf life

Rif.to: date of packing sacks

Lot

Process line /gg. Date/day (12 months)

Unit

U.C. 25 Kg.

RHEOLOGICAL PROPERTIES

CONTROLLI	Alveogramma Chopin	Bread making index W: 300÷320	Elasticity P/L: 0,50÷0,60
LABORATORIO CHIMICO REOLOGICO (internal Lab)	Farinogramma Brabender	Absorption: 59÷61 Growth: 3'00"÷ 4'00"	Stability: 12'÷ 14' Hagberg index: 30÷60
	Indice di Hagberg Falling Number	Enzymatic activity: 340 ÷ 360	Dry gluten (%): 13,00 ÷ 13,50 Parameters STD PROCESS >12 %

ANALYSIS OF PRODUCT (investigations std batch/reference)

CHEMICAL-PHYSICS AND NUTRITIONAL CHARACTERISTICS
(average values: 100 g. of finished product)

MICRO NUTRIENT

Parameters	Unit of measurement (%)	Parameters	Unit of measurement (%)	MINERAL SALT (average values)	VITAMINS (average values)
Proteins p/p (N x 6,25)	13,50	± 0,50	Food Fiber p/p	3,20	± 0,50
Total Fat p/p of which saturates	1,20 0,20	± 0,30 ---	Salt (N_a x 2,5) (g.)	0,005	± 0,002
Carbohydrates p/p of which sugar	68,40 1,10	± 3,50 ---	Ashes p/p – dry matter	0,50	± 0,05
Total out of 100 g. of finished product	Kcal	345	Kjoule	1.462	

▪ BIOLOGICAL CHARACTERISTICS - FILTH TEST	► Value biological of Filth test	Regular - STD	Parameter < Below the limit of the Law
▪ MICROBIOLOGICAL CHARACTERISTICS	► Endogenous Microflore and esogene	High Quality	Parameter < Below the limit of the Law
▪ CHEMICAL-PHYSICS CHARACTERISTICS	► Normative values of reference	High Quality	Parameter < Below the limit of the Law
▪ RESIDUES AND MICRO-PARTICLES	► Normative values of reference	Absent	Parameter < Below the limit of the Law
▪ OGM - Genetically Modified Organisms	► Normative values of reference	Absent	Parameter Absent / Ogm free



Il mulino di Napoli

SPECIFICATIONS OF FOODSTUFF
HIGH QUALITY TENDER WHEAT FLOUR
TIPOLOGY

"OO" RINFORZATO ROSSO

Ed 02 EN
Rev. 01
Set. 2016
Pag. 2

La Farina di Napoli

MICROBIOLOGICAL CHARACTERISTICS

Parameters	Unit of measurement		Reference value		Q.S.
Total microbiological Count	UFC /g		< 30.000		HA
Total micotic Count Moulds and yeasts	UFC /g		< 1000 < 100		HA
Total coliform	UFC / g (MPN /g)		≤ 10 ≤ 100		HA
Escherichia coli	UFC/g	< 10	Clostridium spp.	UFC/g	Absent
Bacillus cereus	UFC/g	< 10	Bacillus spp.	UFC/g	< 10
				Staphylococcus aureus c.p.	UFC/g
				Salmonella spp.	UFC/g
				Absent	

RESIDUAL AND MICRO PARTICLES

RESIDUES	Caputo std mg / Kg	HEAVY METALS	Caputo std mg / Kg	OGM	Caputo std
► Anti parasiticards	< 0,02 Inferiore ai Law Limits GM /HPLC / GC	Lead	< 0,02	< 0,01	
► Organochlorinated	Esito: Non rilevabile strumentalmente	Chromium	< 0,02	< 0,01	DNA Mais transgenic
► Organophosphorated		Mercury			Methodology- PCR (45 cicli) Negative No presence
MICOTOXINE	Caputo std µg / Kg	MICOTOXINE	Caputo std µg / Kg		
⇒ Total Aflatoxins (B ₁ +B ₂ +G ₁ +G ₂) / Aflatoxin B ₁	< 4 / < 2	Ochratoxin A - OTA	< 0,5		
⇒ Deossinivalenolo- DON	< 750	Zearalenone - ZEA	< 10		

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.	Evidence allergene: <input type="checkbox"/> yes <input checked="" type="checkbox"/> NO	Cross-contamination raw material	Unintentional presence in the ended product (Carry-over)	In Facility
► Cereals containing gluten and products (wheat flour)		<input checked="" type="checkbox"/> YES	<input checked="" type="checkbox"/> YES	<input checked="" type="checkbox"/> YES	
► Crustaceans and products thereof		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	
► Eggs and egg products		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	
► Fish and products thereof		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	
► Peanuts and products thereof		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	
► Soybeans and products thereof		<input checked="" type="checkbox"/> YES	<input checked="" type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	
► Milk and milk products including lactose		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	
► Nuts: almonds (Amygdalus communis L.), hazelnut (Corylus avellana), walnuts (Juglans regia), Cashew (Anacardium occidentale), Pecan [Carya illinoensis (Wangenh.) K. Koch], Brazil nuts (Bertholletia excelsa), pistachio (Pistacia vera), macadamia nuts and Queensland nuts (Macadamia tetrapholia) and products thereof.		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	
► Celery and products thereof		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	
► Mustard and products thereof		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	
► Sesame seeds and products derived		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	
► Sulphur dioxide and sulphites at concentrations above 10 mg / kg or 10 mg / l expressed as SO ₂ .		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	
► Lupin and products thereof		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	
► Molluscs and products thereof		<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> NO	

GOVERNING LAW

<input checked="" type="checkbox"/> Reg. (UE) N. 1169/2011 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL	October 25 th 2011 related to the supply of information on the foods to the consumers, that it modifies the Reg. (Us) n. 1924/2006 and (Us) n. 1925/2006 of the European Parliament and of the Council.	<input checked="" type="checkbox"/> Genus Group <input checked="" type="checkbox"/> Quality Management, Development & Innovation
<input checked="" type="checkbox"/> D.Lgs. 27-9-2007 n. 178	Provisions amending and integrating with law. February 8, 2006, n. 114, implementing Directives 2003/89/EC, 2004/77/EC and 2005/63/EC, in the indication of ingredients present in foodstuffs, as well as implementation of Directive 2006/142/EC.	
<input checked="" type="checkbox"/> D.Lgs. 8-2-2006 n. 114	Implementation of the Directives 2003/89/EC, 2004/77/EC and 2005/63/EC as regards indication of the ingredients present in foodstuffs.	
<input checked="" type="checkbox"/> Dir. 10-11-2003 n. 2003/89/CE	Directive of the European Parliament and Council amending Directive 2000/13/EC as regards indication of the ingredients present in foodstuffs.	

PROCESS/PRODUCT CONTROLS / - REPORT / ANALYSIS ON RAW MATERIAL / PROCESS FOOD / LOT END PRODUCT

- REPORT / ANALYSIS ON END PRODUCT _ AnalysYS HACCP _HA
- Reg. (CE) 28-1-2002 n. 178/2002 2002 - Reg. (CE) 29-4-2004 n. 852/2004 -
- Legislative Decree 193-6 November 2007 and subsequent amendments

