



**PRODUCT DATA SHEET** 

Via Caduti per la Patria, 41 12054 | Cossano Belbo (CN) t. +39 0141 88129

info@mulinomarino.it

# ORGANIC SOFT WHEAT TYPE 00 FLOUR "FRESCA"

**ROLLER- MILLED ON A LARGE SURFACE AREA** 

## OBTAINED THROUGH ORGANIC FARMING

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**PRODUCTION AND USES**: flour produced by roller milling with Bühler Antares Plus mills (with temperature and granulometry controls throughout the milling process) of a carefully selected and sorted mix of certified organic soft wheat (COUNTRY OF ORIGIN: ITALY).

This flour is appropriate for the preparation of fresh pasta and filled egg pasta.

It is important to note that this flour is free from additives and has not been treated with heat or chemicals.

The production process conforms to the Reg. CEE 834/07 and 889/08 and all its subsequent modifications (Organic Production). The mill MARINO FELICE S.R.L. (Control number IT BIO 014 - N° 2128) is monitored and certified by "Q Certificazioni S.R.L."

The processes of cleaning, milling, sorting and sifting the grain, up until and including the packaging of the bran are all carried out exclusively at the mill MARINO FELICE S.R.L.

PACKAGING: Paper bags suitable for contact with type V° food products (Goods subject to natural weight loss)

CONSERVATION: Store in a cool and dry place, away from sources of heat and light.

EXPIRY DATE: circa 12 months

#### ALLERGEN: GLUTEN, TRACES OF SOY, TRACES OF MUSTARD

#### Sensory characteristics

Colour	Creamy white	Creamy white		
Consistency	Powder imperceptible to the	Powder imperceptible to the touch, slightly cohesive		
Smell	Typical of soft wheat flour,	Typical of soft wheat flour, free from abnormal odours (mould, fermentation etc.)		
Taste	Typical, not rancid, healthy	Typical, not rancid, healthy, pleasant, of live wheat grain.		
Chemical and physical characteristics	RESULTING DATA FROM LATEST ANALYSIS	COMPANY VALUE LIMITS	FREQUENCY OF ANALYSIS	
Humidity	15.50 (max)	15.50 (max)	Per LOT	
Falling Number	300 sec		Per LOT	
Absorption	68%		Per LOT	
Protein	14.00		Per LOT	
Gluten	12.50	70	Per LOT	

Salmonella spp.	Absent / 25 g	Absent / 25 g	Biannual	
Enterobacteria	0	< 100 ufc/g	Biannual	
Total coliforms	50	< 1000 ufc/g	Biannual	
	LATEST ANALYSIS			
č	FROM	LIMITS	ANALYSIS	
Microbiological characteristics	RESULTING DATA	COMPANY VALUE	FREQUENCY OF	
GMO: NEGATIVE	<u>v</u>	<u> </u>		
Filth Test	n.r. unità / 100 gr	n.r. unità / 100 gr	Per LOT	
Pesticides	Absent		Per LOT	
Ocratoxin A	< 0.1 ufc/g	3μg/Kg	Per LOT	
Aflatoxin B1	< 0.05 ufc/g	2µg/Kg	Per LOT	
Aflatoxin B1, B2, G1, G2	< 0.05 ufc/g	2µg/Kg	Per LOT	
Values determined using CHOPIN TECHNOLOGIES ALVEOLAB, PERTEN FN, FOSS NIRS DS2500				
P/L	0.45	0.40-0.60	Per LOT	
W	280	260-300	Per LOT	
Glaton	12:00	10		



P.IVA e C.F. 00608690046 | Cod. Intra |T00608690046







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#### NUTRITIONAL VALUE EU:

NUTRITIONAL VALUE per 100g of product				
Energy	1493/352	kJ/kcal		
Fats	1,6	g		
<ul> <li>of which saturated</li> </ul>	0,4	g		
Carbohydrate	69	g		
- of which sugar	1,4	g		
Fiber	2,9	g		
Protein	14	g		
Sodium	<0,005	g		
Salt	<0,01	g		

## NUTRITIONAL VALUE USA:

<b>Nutrition Facts</b>	
Serving size 3.53 oz (100 g)	
Amount Per Serving	
Calories	360
	% Daily Value*
Total Fat 1.5 g	2%
Satured Fat 0.5 g	2%
<i>Trans</i> Fat <mark>0 g</mark>	
Cholesterol 0 mg	0%
Sodium 0 mg	0%
Total Carbohydrate 72g	26%
Dietary Fiber 3 g	10%
Sugars 1 g	
Includes 0 g Added Sugars	0%
Proteins 14 g	
Vitamin D 0 mcg	0%
Calcium 25 mg	2%
Iron 2.9 mg	16%
Potassium 330 mg	6%
* The % Daily Value (DV) tells you how much a nu a serving of food contributes to a daily diet. 2,000 a day is used for general nutrition advice.	itrient in ) calories



MARINO FELICE S.R.L.

