



# SCHEMA TECNICA

## Technical Sheet

### FARINA DI SEGALE INTEGRALE BIO

**INGREDIENTI:** Farina di segale integrale Bio  
**INGREDIENTS:** Organic whole rye flour

**CARATTERISTICHE ORGANOLETTICHE:** Odore e sapore gradevoli e caratteristici  
**ORGANIC FEATURES:** pleasant and characteristic smell and taste

**IMPIEGO:** per tutti gli usi  
**USE:** all-purpose



cod	Cod. hts	Codice ean	FORM
SEGALEI2	11010011	8009604001125	25 Kg
SEGALEI1	11010011	8009604001118	10 Kg
SEGALEI5	11010011	8009604001101	5 Kg
SEGALEI01	11010011	8009604001484	1 Kg

EMISSIONE ISSUE	DEL OF	MOTIVO REVISIONE REASON OF REVISION
A30	09/07/15	INSER. NUOVI PARAMETRI new parameters implementation

SACCO SACK		PALLET 80X120					PALLET 100X120				
Kg	Kg. lordo	Sacchi x pallet	Sacchi x strato	strati	Kg. lordo	h. cm totale	Sacchi x pallet	Sacchi x strato	strati	Kg. lordo	h. cm totale
25	25,3	40	4	10	1030	180					





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### GENERAL CHARACTERISTICS

PARAMETER	VALUE	METHOD	TOLERANCE
UMIDITA'/Moisture	<15,50 %	DM 27/05/85	Max.15,50
PROTEINE / Proteins			
CENERI / Ashes	Min 1,00 %	UNI ISO 2171	

### MICROBIOLOGIC CHARACTERISTICS

PARAMETER	LIMIT	METHOD	TOLERANCE
CARICA BATTERICA TOTALE / Aerobic Colony Count	1000000 CFU/gr	ISO 4833	Max
MUFFE/ Moulds	10000 CFU/gr	ISO 21527-2	Max
LIEVITI / Yeasts	1000 CFU/gr	ISO 21527-2	Max
COLIFORMI / Coliforms	<1000 CFU/gr	ISO 4832	Max
E.COLI / Enterobacteriaceae	<100/gr	ISO 16649-2	Max
SALMONELLA spp	Assente/25 gr	ISO 6579	Nessuna
ARTROPODI VIVI/MORTI / Alive and dead insects	Assenti	Visivo - Microscopio	Nessuna
FRAMMENTI DI INSETTI / Insects fragments	<25 in 50 gr	Filth test DM 12/01/99	<25 in 50 gr
PELI DI RODITORE / ...	Assenti/50 gr	Filth test DM 12/01/99	Nessuna

### CHEMICAL CHARACTERISTICS

PARAMETER	LIMIT	METHOD	TOLERANCE
Pesticides Reg.CE 834/2007	Absent	UNI15662	Max 0,01 mg/kg
<b>MICOTOSSINE / Mycotoxins Reg.CE 1881/2006</b>			
Aflatossine totali (B1,B2,G1,G2) / Aflatoxins	<G.4,0 µg/KG.4,0 µg/KG.4,0	In H.P.L.C.	None
Aflatossina B1 / Aflatoxins B1	<G.2,0 µg/KG.2,0 µg/KG.2,0	In H.P.L.C.	None
Deossinivalenolo / Deoxynivalenol	<G.750 µg/KG.750 µg/KG.750	In H.P.L.C.	None
Ocratossina A / Ochratoxin A	<G.3,0 µg/KG.3,0 µg/KG.3,0	In H.P.L.C.	None
Zearalenone	<G.75 µg/KG.75 µg/KG.75	In H.P.L.C.	None

### METALLI PESANTI/HEAVY METALS Reg.CE 1881/2006

CADMIO /Cadmium	< 0,1 mg/kg	In A.A.	None
PIOMBO / Lead	< 0,2 mg/kg.	In A.A.	None

### VALORI NUTRIZIONALI (per 100 gr. Prodotto) Rif. USDA Nutrient Database values

VALORE ENERGETICO /Energetic value	309 Kcal - 1312 KJoule
PROTEINE / Proteins	6,90 gr
CARBOIDRATI / Carbohydrates	67,90 gr
of which sugar	6,90 gr
Lipidi /Lipids	1,10 gr
of which saturated fats	0,20 gr
Fibre / Fibers	8,60 gr
Sodio / Sodium	1 mg

### DICHIARAZIONE ALLERGENI / ALLERGENS

Allergens	Presence	Absence	Presence at production site	Cross Contamination risk
<b>Cereals with gluten content :</b>			YES	Present
Oat			YES	Present
Spelt			YES	Present
Wheat			YES	Present
Kamut			YES	Present
Barley			YES	Present
Rye			YES	Present
Shell fish & shellfish-by-products	NO	YES	NO	N.A
Eggs & Egg-by-products	NO	YES	NO	N.A
Fish & Fish-by-products	NO	YES	NO	N.A
Peanuts & Peanut-by-products	NO	YES	NO	N.A
Soya & Soya-by-products	NO (*)	YES	NO	N.A
Milk & Milk-by-products including (lactose)M	NO	YES	NO	N.A
<b>Shelled fruit :</b>	NO	YES	NO	N.A
Almonds	NO	YES	NO	N.A
Hazelnuts	NO	YES	NO	N.A
Other nuts	NO	YES	NO	N.A
Cashew Nuts	NO	YES	NO	N.A
Pecan Nuts	NO	YES	NO	N.A
Brazil Nuts	NO	YES	NO	N.A



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Queensland Nuts	NO	YES	NO	N.A
Pistachio Nuts	NO	YES	NO	N.A
Shelled fruit-by-products	NO	YES	NO	N.A
Celery & celery-by-products	NO	YES	NO	N.A
Sesame seed & Sesame seed-by-products	NO	YES	NO	N.A
Mustard & Mustard-by-products	NO	YES	NO	N.A
Sulphur & Sulphites	NO	YES	NO	N.A
for more than 10 mg/kg. or	NO	YES	NO	N.A
10mg/1 in SO <sub>2</sub> of the final product	NO	YES	NO	N.A
Lupins & Lupin-by-products	NO	YES	NO	N.A
Molluscs & Mollusc-by-products	NO	YES	NO	N.A

(\*) Possibility of CROSS CONTAMINATION