



SCHEMA TECNICA

Technical Sheet

FARINA DI FARRO bianco

INGREDIENTI: Farina di farro bianco
INGREDIENTS: Organic white spelt 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
FFARROB2	11010015	8009604000784	25 Kg
FFARROB1	11010015	8009604000777	10 Kg
FFARROB5	11010015	8009604000760	5 Kg
FFARROB01	11010015	8009604001460	1 Kg

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					

EMMISSIONE ISSUE	DEL OF	MOTIVO REVISIONE – REASON OF REVISION
B1	13/12/2021	Inserimento nuovi parametri – new parameters implementation

Contiene: glutine. Può contenere soia, senape.

Contain: gluten. It can contains soy, mustard.





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GENERAL CHARACTERISTICS			
PARAMETER	VALUE	METHOD	TOLERANCE
UMIDITA' / Moisture	<15,50 %	DM 27/05/85	Max.15,50
PROTEINE / Proteins	13,00 ±10 %	DM 23/07/94	
CENERI / Ashes	Max 0.95 %	UNI ISO 2171	
CHARACTERISTICS			
PARAMETER	VALUE	METHOD	TOLERANCE
W	80-120 ± 8%	ISO 27971	
P/L	0.3-0.6 ± 10%	ISO 27971	
FALLING NUMBER	Min 250 sec	ISO 3039	
STABILITA' / ...	Min 5'	ICC 115/1	
ASSORBIMENTO / ...	Min 55%	ICC 115/1	
MICROBIOLOGIC CHARACTERISTICS			
PARAMETER	LIMIT	METHOD	TOLERANCE
CARICA BATTERICA TOTALE / Aerobic Colony Count	100000 CFU/gr	ISO 4833	+50 %
MUFFE/ Moulds	1000 CFU/gr	ISO 21527-2	+50 %
LIEVITI / Yeasts	1000 CFU/gr	ISO 21527-2	+50 %
COLIFORMI / Coliforms	<10	ISO 4832	+50 %
E.COLI / Enterobacteriaceae	<10	ISO 16649-2	+50 %
SALMONELLA spp	Assente/25gr	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 RODITORI / ...	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
MICOTOSSINE / Mycotoxins Reg.CE 1881/2006			
Aflatossine totali (B1,B2,G1,G2) / Aflatoxins	4,0 µg/KG.	In H.P.L.C.	None
Aflatossina B1 / Aflatoxins B1	2,0 µg/KG.	In H.P.L.C.	None
Deossinivalenolo / Deoxynivalenol	750 µg/KG.	In H.P.L.C.	None
Ocratossina A / Ochratoxin A	3,0 µg/KG.	In H.P.L.C.	None
Zearalenone	75 µg/KG.	In H.P.L.C.	None
METALLI PESANTI/HEAVY METALS Reg.CE 1881/2006			
CADMIO /Cadmium	< 0,1 m g/kg	In A.A.	None
PIOMBO / Lead	< 0,2 m g/kg.	In A.A.	None
VALORI NUTRIZIONALI (per 100 gr. Prodotto) Rif. USDA Nutrient Database values			
VALORE ENERGETICO /Energetic value	345 Kcal - 1461 KJoule		
PROTEINE / Proteins	12,50 gr		
CARBOIDRATI / Carbohydrates	68.20 gr		
of which sugar	0,90 gr		
Lipidi /Lipids	1,40 gr		
of which saturated fats	0,20 gr		
Fibre / Fibers	4,60 gr		
Sale / Salt	0,1 gr		