

Molino 4.0

TVP, ingredients & more



Products

Textured vegetable proteins

Oat flours

M Pregel

Soft wheat flours

Corn flours

Special flours

Textured Vegetable Proteins - SOY



Textured SOY protein - *granules*



Textured SOY protein - *puffed*

Textured Vegetable Proteins - SOY



- GMO-free
- vegan
- **Hexane** free
- from **seeds** with **high protein** content and low anti-nutritional factors (stachyose and raffinose)



- Italian certified supply chain
- **Sustainable**

Textured Vegetable Proteins - PEA



Textured PEA proteins

- GMO-free
- good amino acidic profile
- high protein
- zero trans-fat
- zero-cholesterol
- vegan



Textured Vegetable Proteins - FABA BEAN



Textured FABA protein

- GMO-free
- high protein
- zero trans-fat
- zero-cholesterol
- vegan



TVP – TAILOR MADE SOLUTIONS FOR PLANT BASED PRODUCTS



Red Innovation Lab, the R&D department of Molino 4.0, studies and develops recipes for

PLANT BASED PRODUCTS

OAT products

100% Whole oat flour - conventional

Oat bran - conventional

100% Whole oat flour - organic



Oat bran - organic



M-Pregel



M Pregel 1

M Pregel PG

M-Pregel

Clean label ingredient suitable for:



- Gnocchi: cost-efficient substitute of potato flakes



- Vegetable, cheese and meat based fillings: cost efficient substitute of bread-crumb



- Fresh, chilled and frozen bread and pizza: preserves the outside crunchiness and the inside softness



- Pastry products: thickener – hydrocolloid fiber substitute

- Muffins: clean label substitute of modified and pregelatinized starches



SOFT WHEAT FLOURS



Soft wheat flour

Whole soft wheat flour

Stoneground soft wheat flour

Soft wheat bran



CORN FLOURS

Bramata

Instant corn flour

Fine corn flour



Special flours

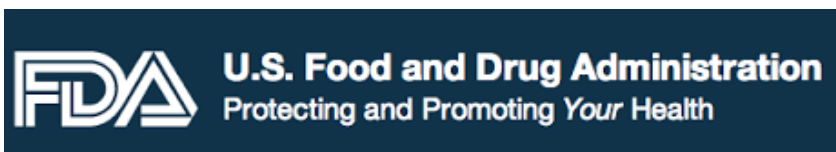
Spelt flour



Burnt wheat flour



Certifications



Licensed for Baby food production

Molino 4.0

Via Indipendenza 156 - 35029 Pontelongo PD - Italy

- P.IVA e C.F. 05246320286 -R.E.A. PD n. 454334

Tel. 049/9775010 Fax 049/9775796

e-mail: info@molinoquattropuntozero.com

