



Technical Data Sheet

Great Western Malting: Organic Superior Pilsen

Features

- Made from traditional, premium grade, United States malting barley
- Our most popular malt, this well modified malt is used by Brewers to produce a wide range of styles.
- This malt is noted for its excellent fermentability and extract.

Typical Analysis⁺

Color, ASBC SRM	Moisture % Max.	Protein Total Max.	Extract FG Dry Min	Extract CG, % as-is Min
1.4 – 1.6	4.5	11.5	80 - 82	78

Flavour and Colour Contributions

- Clean malt flavor, perfect base malt for all beer styles.
- Used at 100%, this malt produces a beer with a delicate, light straw color.

Recipe Formulation

- Suitable for use at up to 100% of Grist Bill
- Sufficient enzymes to allow the brewer to use up to 30-40% non-malt adjuncts

Storage and Shelf Life

- Store in cool, dry conditions
- Keep away from pests and odors
- Optimum shelf life within 2 year from date of manufacture

Package sizes

- 25kg bag
- 1 MT tote
- Bulk volume in various sizes (20MT – 5000MT), in trailer, railcar, vessel, lined containers



Great Western Malting Co.

1705 NW Harborside Drive
Vancouver, WA 98660
Tel.: (360) 693-3661
Fax.: (360) 905-3378

www.greatwesternmalting.com

Applications

- Ingredient for Brewing, Distilling and Food Manufacturing

Certifications Available

- Produced at a HACCP certified facility
- Kosher
- Organic

Product Characteristics

- Product deliveries shall conform to applicable US FDA requirements
- Produced from AMBA/BMBRI approved malting varieties
- Raw materials are tested for traces of pesticides, mycotoxins and heavy metals by a 3rd party laboratory
- All ingredients are manufactured, stored and transported in such a manner as to prevent chemical, physical, or biological contamination including pest infestation
- Product is ready to use
- Fit for human consumption
- Free of Genetically Modified materials
- Product of USA

Allergens

- Malt products contain gluten which can cause adverse reaction for people with gluten intolerance
- Malt may be produced with Sulphur Dioxide and thus may have residual sulfites.

Warning

- Protect from heat source
- Excessive dust may cause skin irritation and breathing issues
- See SDS for Combustible dust hazard information

* Figures listed under Typical Analysis are subject to standard analytical deviations. They represent average values, and are not to be considered as guarantees. A Certificate of Analysis based on a specific lot will be supplied at time of shipment.