Technical Data Sheet

Canada Malting Superior Pale Ale Malt

Features
- Higher colour and more flavourful than regular base malts
- Highly modified, UK-Style Pale Ale malt
- Aromatic
- Great for all types of Ales and any fuller flavoured beers

Typical Analysis*

<table>
<thead>
<tr>
<th>Colour °L</th>
<th>Moisture %</th>
<th>Protein Total</th>
<th>Extract FG</th>
<th>Extract CG</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7 - 3.5</td>
<td>4.3</td>
<td>11.5</td>
<td>80</td>
<td>78.2</td>
</tr>
</tbody>
</table>

Flavour and Colour Contributions
- Kilned longer and at higher temperatures than base malts, contributing a rich golden colour and toasty, biscuit flavours

Recipe Formulation
- Suitable for use at up to 100% of Grist Bill
- Use at 10 – 50% will add complexity and Malt Character to beers made from 2-Row base malts
- Used by some brewers in combination with, or in place of UK import malts to manage costs while producing authentic UK styles

Storage and Shelf Life
- Store in cool, dry conditions
- Keep away from pests and odours
- Optimum shelf life within 1 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
Applications

- Ingredient for Brewing
- Distilling
- Food Manufacturing

Certifications Available

- Produced at a HACCP certified facility
- Kosher
- Organic

Product Characteristics

- Product deliveries shall conform to the Canadian Food and Drug Act
- 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 Canada

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 Sulphites, actual value will be reported on Certificate of Analysis at customer request

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.