Roasted Barley

**TYPICAL ANALYSIS**
- Moisture: 5.0%
- Color: 300º Lovibond

**ITEM NUMBER**
- 7056: Whole Kernel, 50-pound bag
- 7058: Preground, 50-pound bag

**CERTIFICATION**
- Kosher: UMK Pareve

**STORAGE AND SHELF LIFE**
Store in a temperate, low humidity, pest free environment at temperatures of <90 ºF. Improperly stored malts are prone to loss of freshness and flavor. Whole kernel diastatic and pregound malts are best when used within 6 months from date of manufacture. Whole kernel roasted malts may begin experiencing a slight flavor loss after 18 months.

**AVERAGE SENSORY PROFILE**

*The average sensory profile shows the intensity of flavors and aromas perceived in a Congress Mash\(^1\) wort by the Briess Malt Sensory Panel. Usage will influence how these flavors are perceived in the final beer.*
Roasted Barley (Continued)

FLAVOR & COLOR CHARACTERISTICS

- Style: Roasted Barley (unmalted)
- Flavor: Coffee, intense bitter, dry
- Color: Deep brown

CHARACTERISTICS / APPLICATIONS

- Provides color and rich, sharp flavor which is characteristic of Stout and some Porters.
- May be used with Black Malt to brew a Stout with more color and less intense Roasted Barley flavor notes.
- Use Chocolate Malt or Black Malt in combination with Roasted Barley to obtain desired color.
- Impacts foam color
- Produced in the U.S.A. from AMBA/BMBRI recommended 2-Row malting varieties.

SUGGESTED USAGE LEVELS

- 3-7 % Contributes coffee flavor to Porter and Stout

The data listed under typical analysis are subject to the standard analytical deviations. They represent average values, not to be considered as guarantees, expressed or implied, nor as a condition of sale. The product information contained herein is correct, to the best of our knowledge. As the statements are intended only as a source of information, no statement is to be construed as violating any patent or copyright.

1The parameters of a Congress Mash include malt grind, liquor-to-grist-ratio, temperature ramps and holds, and filtration. The process uses 50 grams of malt and 400 milliliters of water. Conversion is usually complete within 2.5 hours with a final conversion step of 70°C (158°F). This mash determines extract, viscosity, color, beta glucans, turbidity and soluble protein.

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