CARAMEL MALT 30L

**FEATURES & BENEFITS**
Produced in the U.S.A. from AMBA/BMBRI recommended 2-Row malting barley varieties

This typical analysis is not to be construed as product specification. Typical analysis represents average values, not to be considered as guarantees, expressed or implied, nor as a condition of sale. The data listed under typical analysis are subject to the standard analytical deviations. 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.

**TYPICAL ANALYSIS**
- Mealy / Half / Glassy: 0% / 5% / 95%
- Plump: 70%
- Thru: 5%
- Moisture: 5.5%
- Extract FG, Dry Basis: 77.0%
- Color: 30 SRM

**ITEM NUMBER**
7070 Whole Kernel, 50-pound bag

**CERTIFICATION**
Kosher: UMK Pareve

**STORAGE AND SHELF LIFE**
Store in a temperate, low humidity, pest free environment at temperatures of <90 °F. Improperly stored malts are prone to loss of freshness and flavor. Whole kernel Roasted Malts may begin experiencing a slight flavor loss after 18 months.

**APPLICATIONS**
Drum roasted crystallized malt that improves foam, enhances viscosity, and contributes golden hues with a candy-like sweetness

**MALT STYLE**
Caramel Malt (Roasted)

**SENSORY CHARACTERISTICS**
- Color: Contributes golden hues
- Flavor: Sweet, caramel, toffee

**SUGGESTED USAGE RATES**
- 3-7% For balance in Pilsners
- 5-10% Lagers ranging from California Common, Vienna, Bock to Dark Lagers
- 5-15% Variety of ales including Pale Ales and bitter IPAs, through dark ales like Porters and Stouts

**AVERAGE SENSORY PROFILE**

*The average sensory profile shows the intensity of flavors and aromas perceived in a Hot Steep wort by the Briess Malt Sensory Panel. Usage will influence how these flavors are perceived in the final beer.

**CHARACTERISTICS**
- Briess Caramel Malts are roaster produced, making them the fullest flavored and best performing Caramel Malts
- Improve foam development and stability and enhance viscosity due to non-fermentable structures

Rev: April 25, 2021