

# Espresso Cold Brew Coffee HIGH-PROTEIN BEVERAGE



IdaPro® Micellar Casein delivers smooth and creamy protein-enhanced coffee with improved solubility and prolonged shelf-life.



High-protein ready-to-drink (RTD) products are ideal to fuel today's energetic, busy consumer. Our IdaPro® Micellar Casein supplies all nine essential amino acids and provides your RTD ultra-smoothness and a high dose of quality protein.

IdaPro® Micellar Casein has a clean, light, milky flavor and aroma without the non-dairy flavors associated with caseinates. It has superior functional attributes like high solubility, emulsifying properties, suspension and viscosity stability. That is why IdaPro® Micellar Casein works so well in cold brew coffee where added protein and stable emulsion is desired. The heat stability of Micellar Casein prolongs shelf life and offers flexibility of packaging process.

## Nutrition Facts

### Espresso Cold Brew Coffee High-Protein Beverage

Serving Size: 12 fl oz

Amount Per Serving

Calories .....	180
Total Fat .....	2 grams
Cholesterol .....	15 mg
Sodium .....	320 mg
Total Carbohydrate .....	23 grams
Calcium .....	440 mg
Protein .....	16 grams

## Ingredients

Coffee, Skim Milk, Micellar Casein, Cane Sugar, Cream, Natural Flavor, Sea Salt, Gellan Gum.

Disclaimer: This information is presented for informational purposes based upon average values of product characteristics and to provide general information of product specifications without representation or warranty of infringement of patent. The presentation of the information is not a representation or warranty of the final product characteristics or specifications. The final product shall be in accordance with the product specifications agreed to in writing prior to order confirmation.



2249 South Tiger Drive  
Jerome, ID 83338  
+1.208.644.2882  
idahomilkproducts.com

Please contact us today to learn more about how IdaPro® Micellar Casein can benefit your protein ready-to-drink formula.

[sales@idahomilk.us](mailto:sales@idahomilk.us)