Examples of which dairy proteins to use and when

**Micellar Casein**

- **Slow rate of digestion, compared to whey, results in a more gradual and prolonged release of amino acids to muscle.**

**Suggested time of use**

New research in young, healthy men performing resistance exercise suggests consuming casein before sleep may improve post-exercise recovery and may increase muscle mass.

**Stir it in**

Yogurt, smoothies, dips, coffee, oatmeal, soups and sauces.

**Whey Protein Concentrate (WPC) 80**

- **Fast rate of digestion, compared to casein, results in a rapid, more transient release of amino acids to the muscle.** Contains 80% protein by weight and has a slightly higher percentage of fat and lactose than WPI.

**Suggested time of use**

Following a tough workout, research shows that whey protein helps to promote muscle repair and recovery after exercise.

**Mix it in**

Yogurt, smoothies, dips, coffee, oatmeal, soups, sauces, salad dressings, meatballs, burgers and meatloaf.

**Substitute it in**

For eggs in fresh pasta, cakes, cookies, granola bars and other baked goods to achieve similar functional properties.

**Whey Protein Isolate (WPI)**

- **Fast rate of digestion, compared to casein, results in a rapid, more transient release of amino acids to the muscle.** Contains 90% protein by weight and minimal amounts of lactose, so it may be a good option for lactose intolerant individuals.

**Suggested time of use**

Following a tough workout, research shows that whey protein helps to promote muscle repair and recovery after exercise.

**Shake it up**

WPI mixes better in beverages like water, juice and sports drinks and will not result in a cloudy appearance.

Find recipe inspiration at: [http://wheyprotein.nationaldairy.council.org/recipes/](http://wheyprotein.nationaldairy.council.org/recipes/)

- **Tips**
  1. 1 Tbsp. dairy protein = 4 g protein
  2. Unflavored dairy proteins will work best in most recipes.
  3. Avoid using casein in acidic beverages such as orange juice because it will curdle.
  4. Whey protein is not heat stable. Stir in at the end of the cooking process for soups, gravies, sauces, etc.
  5. When adding dairy proteins to foods, start with 1-2 Tbsp. and add more gradually to preferred taste and texture.

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*WPC 80 and WPI are the two most readily available whey proteins on the market. Whey protein concentrates range from 34-80% protein concentration.

1. Lactose content can vary from ingredient to ingredient, so it is important to read ingredient lists and contact the manufacturer for specific information.