#### **ProSource® Plus Liquid Protein** is

specifically formulated to meet the nutritional needs in the dietary management of patients with specific protein deficiencies.

### **Dosing and Administration:**

**Oral:** Use ProSource® Plus Liquid Protein as a med pass directly from the bottle or add it to all types of beverages, soups, hot and cold foods and purees **Tube Feeding:** Dilute with 30 mL of water. Infuse via syringe down feeding tube. Flush with 15-30 mL of water before and after administration.

Lactose and Gluten free

Osmolality: 600 mOsm/kg water

HCPCS: B4155

Billing Code: 94688-0116-71 Not a sole source of nutrition.

#### A Medical Food

Use under medical supervision.

#### NOT FOR PARENTERAL USE



For clinical studies which support the use of this product as directed, visit www.medtrition.com

©2016 Medtrition, Inc.

RC6D





grams of protein 100 calories

Complete Liquid Protein for Medical Food Use.

For Special Nutritional
Support of the following
patient needs: Wounds and
Pressure Ulcers, Protein
Malnutrition, Pre and Post
Surgery, Bariatric, Increased
Albumin for Hemodialysis,
Fluid Restricted and Clear
Liquid Diets\*

# Orange Crème Natural & Artificial Flavors

Net Contents 30 fl.oz. (1 pint 14 fl.oz.) (887 mL)

Item 11671

**INGREDIENTS:** Protein from Collagen Hydrolysate and Whey Isolate, Purified Water, Sucrose, Natural and Artificial Flavors, Citric Acid, Malic Acid, Phosphoric Acid, L-Tryptophan, Potassium Sorbate and Sodium Benzoate (preservatives), Yellow 6. **CONTAINS MILK**.

Produced in a facility that also uses soy, wheat & tree nuts.

0.1---

# Typical Amino Acid profile (mg/g of protein): Indispensable Amino Acids

Histidine	9.1mg
Isoleucine	12.4mg
Leucine	26.6mg
Lysine	33.4mg
Methionine	9.1mg
Phenylalanine	16.1mg
Cysteine	0.2mg
Threonine	19.4mg
Tryptophan	5.4mg
Valine	22.3mg
Dispensable Amino Acids	
Alanine	84.1mg
	84.1mg 76.9mg
Arginine	
Arginine	76.9mg 45.5mg 100.8mg
ArginineAspartate	76.9mg 45.5mg
Arginine	76.9mg 45.5mg 100.8mg
Arginine Aspartate Glutamate Glycine Proline Serine	76.9mg 45.5mg 100.8mg 232.6mg
Arginine Aspartate Glutamate Glycine Proline	76.9mg 45.5mg 100.8mg 232.6mg 137.1mg
Arginine Aspartate Glutamate Glycine Proline Serine	76.9mg 45.5mg 100.8mg 232.6mg 137.1mg 34.2mg
Arginine Aspartate Glutamate Glycine Proline Serine Tyrosine  Modified Amino Acids	76.9mg 45.5mg 100.8mg 232.6mg 137.1mg 34.2mg
Arginine Aspartate Glutamate Glycine Proline Serine Tyrosine	76.9mg 45.5mg 100.8mg 232.6mg 137.1mg 34.2mg 6.2mg

# **STORAGE:** Shelf stable. Do not refrigerate. Discard three months after opening.

- \* Collagen protein hydrolysate has been clinically shown to help improve pressure ulcer healing¹ and to raise albumin levels in hemo-dialysis patients²
- 1 Lee SK, et al. Adv Skin Wound Care 2006;19:92, 94-96.
- 2 Pittaoulis, A et al. Dialysis and Transplant 2007; 36:4. 258 -265

### Distributed by Medtrition, Inc.

P.O. Box 5387, Lancaster, PA 17606 Toll Free 877.271.3570 info@medtrition.com, www.medtrition.com Product of USA

## Date Opened: