Glytactin RESTORE™ Powder 5 gram Protein Equivalent (modified glycomacropeptide)

PRODUCT INFORMATION
Berry Glytactin RESTORE Powder 5 gram Protein Equivalent (modified glycomacropeptide) 0.7 oz (20 g) packet Reimbursement Code: 24359-0521-07
Orange Glytactin RESTORE Powder 5 gram Protein Equivalent (modified glycomacropeptide) 0.7 oz (20 g) packet Reimbursement Code: 24359-0522-07
Manufactured by Cambrooke Therapeutics, Inc. Ayer, MA 01432 www.cambrooke.com

DISPENSE BY PRESCRIPTION
Glytactin RESTORE Powder (modified glycomacropeptide) is a medical food for the dietary management of phenylketonuria (PKU).

DESCRIPTION
Glytactin RESTORE Powder (modified glycomacropeptide) is a specially formulated prescription medical food for the clinical dietary management of phenylalanine hydroxylase deficiency (phenylketonuria) and hyperphenylalaninemia. Glytactin RESTORE Powder is to be used only under medical supervision. Glytactin RESTORE Powder has been developed, labeled and should be administered in accordance with the FDA statutory and regulatory definition of Medical Foods. Congress defines “Medical Food” in the Orphan Drug Act and Amendments of 1988 as a formulation to be administered enterally (for oral or tube feeding) under the supervision of a physician and which is intended for the specific dietary management of a disease or condition for which distinctive nutritional requirements, based on recognized scientific principles are established by medical evaluation 21 U.S.C. 360ee(b)(3).

Glytactin RESTORE Powder is supplied in single dose, 0.7 oz (20 g) packets, sixty packets per case. Each packet contains 5 grams of protein equivalent and provides B vitamins and electrolytes.

PRIMARY INGREDIENTS

Glycomacropeptide
Glycomacropeptide (GMP) is a 64-amino acid whole protein derived from whey. GMP has a unique amino acid profile, which includes an absence of the aromatic amino acids, phenylalanine, tryptophan and tyrosine and higher concentrations of isoleucine and threonine, compared to other dietary proteins.1 The naturally low levels of phenylalanine contained in commercial GMP make this protein an alternative to synthetic free amino acid based protein for the management of PKU. The GMP in Glytactin RESTORE Powder is modified by enhancing levels of tryptophan, arginine, leucine, histidine, and tyrosine which are naturally deficient in pure GMP. The addition of these amino acids is necessary to meet daily required intake of these essential and indispensable amino acids, which cannot be synthesized by the body. GMP in its pure form contains no phenylalanine. The process of extracting and refining glycomacropeptide results in the inclusion of trace quantities of phenylalanine (1.8mg of phenylalanine per protein equivalent gram).

Large Neutral Amino Acids
GMP is naturally high in the large neutral amino acids threonine, isoleucine, and valine. Glytactin RESTORE Powder is further supplemented with additional large neutral amino acids including: histidine, leucine, tryptophan and tyrosine. Phenylalanine is the offending amino acid in phenylalanine hydroxylase deficiency and intake must be severely restricted to prevent neurodevelopmental and physiological consequences. The LNAA profile of Glytactin RESTORE Powder may inhibit the transport of ingested phenylalanine across the blood brain barrier.2,3,4

Micronutrients and Macronutrients
Patients with phenylalanine hydroxylase deficiency have a severely restricted diet to minimize intake of phenylalanine found naturally in all foods containing protein including all meats, legumes, and many vegetables, fruits and grains. As such, there is meaningful risk and challenges in receiving recommended daily intake of many micronutrients. Glytactin RESTORE Powder contains B vitamins and electrolytes. However, additional supplementation with a multivitamin may be needed and should be discussed with your physician.

Complete Ingredients
Glytactin RESTORE Powder - Berry: Sugar, whey protein isolate (glycomacropeptide), leucine, citric acid, arginine, sodium citrate, malic acid, natural berry flavor (dextrose, modified food starch triacetic, tricalcium phosphate and benzyl alcohol), tyrosine, histidine, potassium chloride, tryptophan, black/purple carrot juice (color), Stevia rebaudiana leaf extract (organic sweetener), biotin, niacinamide (vitamin B3), calcium pantothenate (vitamin B5), pyridoxine HCl (vitamin B6), riboflavin (vitamin B2), cyanocobalamin (vitamin B12), folic acid. Contains milk and soy. Also contains corn.
Glytactin RESTORE Powder – Orange: Sugar, whey protein isolate (glycomacropeptide), leucine, citric acid, arginine, sodium citrate, tyrosine, natural flavor (maltodextrin, modified food starch and BHT [preservative]), histidine, potassium chloride, beta carotene (color) (glucose syrup, soy protein, DL-alpha-tocopherol, ascorbyl palmitate, tricalcium phosphate), tryptophan, Stevia rebaudiana leaf extract (organic sweetener), biotin, niacinamide (vitamin B3), calcium pantothenate (vitamin B5), pyridoxine HCl (vitamin B6), riboflavin (vitamin B2), cyanocobalamin (vitamin B12), folic acid. Contains milk and soy. Also contains corn.
The ingredients in Glytactin RESTORE Powder are Generally Recognized As Safe (GRAS). This is the statutory safety standard of the U.S. Food and Drug Administration (FDA). The standard for an ingredient to achieve GRAS status requires technical demonstration of non-toxicity and safety, general recognition of safety through widespread usage and agreement by experts in the field.

CLINICAL EXPERIENCE

Published in the American Journal of Clinical Nutrition in July 2016, an outpatient randomized crossover trial was led by the University of Wisconsin’s Department of Nutritional Science to test the safety and efficacy of a diet using traditional amino acid medical foods versus glycomacropeptide (GMP) based medical foods as part of the dietary management of PKU. Thirty early-treated PKU subjects completed the study at The Waisman Center, Madison, WI and Boston Children’s Hospital, Boston, MA. Cambrooke Therapeutics Glytactin medical food products were solely used in the GMP medical food arm of the study.

Following a three-week washout period, where amino acid-based medical foods were used, each subject completed three weeks of a low phenylalanine (Phe) diet treatment using amino acid medical foods as their primary source of protein equivalent and three weeks using GMP medical foods as their primary source of protein equivalent. The same daily-prescribed protein equivalents were used throughout the study. Subjects were counseled and monitored for their nutrient intake from supplemental standard food products.

Serum chemistry profiles were analyzed routinely to monitor phenylalanine and tyrosine levels and the change in plasma Phe concentrations in subjects following the use of amino acid–based metabolic formula and compared to plasma Phe concentrations of the same patients following the consumption of GMP medical foods. Neuropsychological, behavioral, and intelligence testing was done on each subject to assess executive function. Following the study, researchers concluded that there was no significant increase in plasma Phe in spite of the fact that the GMP medical foods contains low levels of Phe. They also noted that the patients had fewer side effects of gastrointestinal distress. Behavior ratings and executive function results were not significantly different following consumption of either forms of protein. Patients felt less hunger during the day on a GMP-based protein diet and found the medical foods products, in general, more acceptable. In conclusion, the GMP medical foods products were found to be a safe and acceptable option for the nutritional management of PKU.

Inpatient clinical studies completed at the University of Wisconsin with eleven phenylketonuria patients were conducted to test the safety and efficacy of a diet based protein diet and found the medical foods products, in general, more acceptable. In conclusion, the GMP medical foods products were found to be a safe and acceptable option for the nutritional management of PKU.

Figure 4B from page 8: This figure illustrates the total Phe intake and compares the Phe intake while on the amino acid based protein medical foods to the Phe intake while on the GMP medical foods. Phe intake did not increase significantly when on an amino acid medical foods but was higher when on the GMP medical foods (P=0.0259) because of the natural Phe contained in the GMP. The intake of Phe from natural diet sources was not significantly different for either protein treatment.

Figure 6 A from page 9: This figure shows fasting blood Phe levels done based on analysis of dried blood spots of subjects, analyzed with tandem mass spectrometry. No significant differences are seen in blood Phe levels due to treatment with an amino acid protein diet versus a GMP protein diet, even though the diet contained higher levels of natural phenylalanine.

This figure shows the concentration of total amino acids in plasma was significantly greater, and the concentration of BUN was significantly lower, with Glycomacropeptide compared with the synthetic amino acid diet when measured 2.5 hours after consumption. This result is consistent with slower absorption of amino acids from an intact natural source of protein. It also suggests that fewer amino acids are degraded for urea production and instead are retained for protein synthesis when glycomacropeptide is substituted for synthetic amino acids as a protein source.
Patients who use 100% synthetically derived amino acid as their primary protein source in metabolic formulas are commonly known to experience a feeling of hunger shortly after consumption when amino acid formula does not adequately suppress production of Ghrelin (hunger hormone). A glycomacropeptide based formula has been shown to provide satiety to patients by suppressing the production of Ghrelin similar to natural protein and it is theorized that the branch chain amino acids stimulate the production of Cholecystokinin, a peptide released after eating, that may act as an appetite suppressant by providing a sense of satiety.

A study measuring postprandial concentrations of insulin and total plasma amino acid levels, demonstrated both to be higher after consuming formula based on natural glycomacropeptide than what is seen after consuming 100% synthetically derived amino acid based formulas. Concentrations of Ghrelin (the hunger hormone) were 30% lower following consumption of the glycomacropeptide based formula than the synthetic amino acid based formula. Patients felt fuller longer, suggesting that products made with glycomacropeptide improve satiety when compared to synthetic amino acid based formula.

Skeletal fragility has been observed in individuals with phenylketonuria. Researchers have observed a decrease in bone mineral density and higher incidence of fractures in patients with phenylketonuria compared to control subjects without the disorder. Studies have shown a range in 30-50% of patients with phenylketonuria have reduced bone mineral density (BMD). Mouse studies compared mice with phenylketonuria fed low-phenylalanine synthetic amino acid diets with phenylketonuria mice that were fed low-phenylalanine diets based on glycomacropeptide sparingly supplemented with limited essential amino acids. Reductions in both femoral size and tolerance before maximum load tolerated before fracture were observed in mice fed the low-phenylalanine synthetic amino acid diet compared with the glycomacropeptide diet. This suggests that providing dietary protein from glycomacropeptide rather than synthetic amino acids lessened the phenylketonuric bone phenotype of skeletal fragility that is common to phenylketonuria patients.

The traditional 100% synthetically derived amino acid diet for phenylketonuria has a high dietary acid load that may not just affect the skeletal system. It is suspected to carry an additional metabolic burden to the body. Adverse effects of synthetically derived amino acid diets in mouse studies include metabolic stress as reflected in increased energy expenditure and intake of food and water, increased renal and spleen mass, and elevated plasma cytokine concentrations consistent with systemic inflammation. The glycomacropeptide diet significantly reduced these adverse effects in mice. Total fat mass, % body fat, and the respiratory exchange ratio (CO2 produced/O2 consumed) were significantly lower in PKU mice fed glycomacropeptide compared with synthetic amino acid diets.

**PHARMACOKINETICS**

Glytactin (modified glycomacropeptide) contains glycomacropeptide as a primary ingredient. The low level of aromatic amino acids (phenylalanine, tryptophan and tyrosine) and concentration of large neutral amino acids (LNAAs) threonine, valine and isoleucine make glycomacropeptide an ideal protein replacement therapy for phenylketonuria patients. The naturally high concentration of LNAAs in glycomacropeptide are enhanced with supplemental LNAAs to compete with the offending amino acid phenylalanine for specific carrier proteins that transport LNAAs across the intestinal mucosa and blood-brain barrier. This increased competition likely restricts the ability of phenylalanine to enter the brain where it can become a neurotoxin leading to mental impairment for the patient with phenylketonuria.

As primarily whole protein, Glytactin (modified glycomacropeptide) is digested more slowly than synthetic amino acids, allowing the passage from the stomach through the intestinal wall and into the bloodstream. This normal digestion process allows the body to efficiently break down and synthesize the protein.

**Precautions and Contraindications**

Glytactin RESTORE Powder is intended for the dietary management of individuals with a diagnosis of phenylketonuria. Individuals with other inborn errors of protein metabolism or those without a phenylketonuria diagnosis can experience complications if using this product due to its extremely low level of phenylalanine which contributes to mood regulation, alertness, dopamine transmission, learning and memory.

Glytactin RESTORE Powder contains protein from whey. Therefore, it may not be suitable for those with an allergy to milk or milk products.

Glytactin RESTORE Powder contains a small amount of phenylalanine (1.8 mg of phenylalanine per protein equivalent gram) due to the process of extracting and refining glycomacropeptide; the Phe content needs to be accounted for in the total daily Phe prescription.

Glytactin RESTORE Powder is not intended as a complete meal replacement and should be consumed with other nutrients as prescribed by a physician or dietitian to meet general nutrient requirements.

**Adverse Reactions**

Post – marketing surveillance has shown no adverse reactions.
Drug Interactions
None known.

Toxicity
None known.

SPECIAL POPULATIONS
• Approved for phenylketonuria patients over 12 months of age. Always check with physician for proper dosage recommendations.
• Glytactin RESTORE Powder has not sought FDA approval for use in infants with phenylketonuria, but glycomacropeptide is widely found in infant formula containing whey protein.
• Compliance to a low phenylalanine diet must accompany the use of Glytactin for all phenylketonuria patients, including those considering having children or who are pregnant.

DOSEAGE AND ADMINISTRATION
Glytactin RESTORE Powder is a medical food to be re-hydrated with water or liquid and administered enterally by mouth or tube, under the supervision of a physician.
Recommended daily requirements vary with age, weight and activity levels. Follow the recommendations of the medical practitioner to determine the best amount of Glytactin RESTORE Powder to be used each day.

HOW SUPPLIED
Glytactin RESTORE Powder 5g Protein Equivalent is supplied in 0.7 oz (20 g) packets.
The packets are packaged 60 per case (reimbursement code: Berry 24359-0521-07; Orange 24359-0522-07). Keep sealed in a cool, dry place.

REFERENCES
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