Directions of Use: VB6 PSP is soluble in formula and thicker liquids. It can be consumed either orally or via tube feeding. The daily intake of VB6 PSP powder is to be determined by your physician or dietitian.

Oral or Tube Feeding

- Measure (using the scoop provided or a gram scale) the recommended amount of VB6 P5P powder.
- For oral, consume powder by either sprinkling on food, mixing into moist foods or liquids, or taking directly by mouth followed with water.
- For tube feeding, add powder in 1 g (one scoop) increments to the formula (room temperature or cold) and stir well. Stir or agitate tube feeding mixture if VB6 P5P, as needed. VB6 P5P powder and formula mixture should be used within 4 hours

Warning: Not for parenteral use. Not for use as the sole source of nutrition and not for the general population. Only for individuals with Vitamin B6 Responsive Disorders. Use under medical supervision.

Storage: Unopened bottles should be kept in a cool, dry place. Reseal unopened bottles, stores in a refrigerator and use within three months.

Distributed by:

Solace Nutrition, LLC 10 Alice Court, Pawcatuck, CT 06379 Tel: (877) 872-9270 (Mon-Fri 9:00-4:00PM ET) www.solacenutrition.com





CONCENTRATED & ACTIVE VITAMIN B6 POWDER

Medical Food

A Medical Food for the dietary management of Inborn Errors of Metabolism associated with Vitamin B6 Responsive Disorders.

Soluble & highly bioavailable form of Vitamin B6 powder as Pyridoxal 5-Phosphate

Allergen tested at No Detectable Limit (NDL) for egg, milk, fish, crustacean, soy, gluten, tree nuts, and peanut. Free of GMO, artificial flavorings and any preservatives.

Expiration/Lot # See bottom of bottle Net Weight: 100 g

Nutrition Information

| Nutrients | per 1 | per 1 g powder | |
|--------------|-------|----------------|---|
| Energy | kcal | 3.1 | 1 |
| Fat | g | 0 | 1 |
| Carbohydrate | g | 0.8 | |
| Protein | g | 0 | |
| Vitamins | | | 1 |

(Pvridoxal 5-Phosphate)

1 level scoop = 1 g powder = 100 mg Vitamin B6

Other Ingredients:

Vitamin B6



100