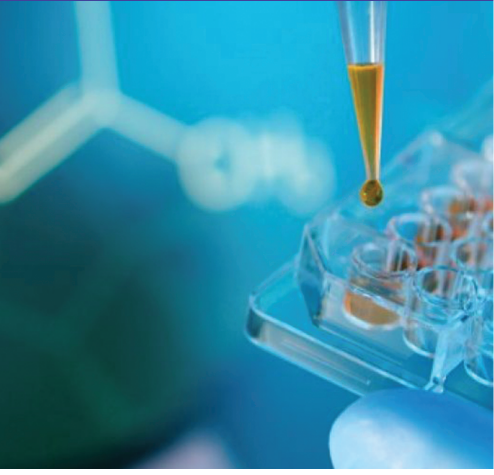


## **PAT VITAMINS**

Your Ingredient Source

## VITAMIN B



## **Vitamin B Ingredients:**

- Thiamine HCL Fine Powder
- Thiamine HCL DC-98 (Direct Compressible)
- Thiamine Mononitrate Fine Powder
- Thiamine Mononitrate DC-98 (Direct Compressible)
- Riboflavin Fine Powder
- Riboflavin DC-95 (Direct Compressible)
- Niacin Ultra Fine Powder
- Niacin Granular (Direct Compressible)
- Inositol Hexanicotinate (Non-Flush Niacin)
- Niacinamide Fine Powder
- Niacinamide Granular (Direct Compressible)
- D-Calcium Pantothenate Free Flowing Powder
- D-Calcium Pantothenate Fine Powder
- Pyridoxine HCL Fine Powder
- Pyridoxine HCL DC-98 ((Direct Compressible)
- D-Biotin Pure
- D-Biotin 1 % on DCP/Mannitol
- D-Biotin 10 % on DCP/Mannitol
- Folic Acid
- Folic Acid 10 % on DCP
- Cyaocobalamin Pure
- Cyanocobalamin 1 % on DCP/Mannitol
- Methylcobalamin Pure
- Methylcobalamin 1 % on DCP/Mannitol

B Vitamins are a group of water-soluble ingredients with important function on Cell Metabolism. It is required for B vitamins to be taken daily to maintain good health. B Vitamins are often used to reduce fatigue and boost mood. Some studies suggest that they can improve your cognitive performance and help control anxiety. B Vitamins are produced through chemical synthesis and fermentation process. The complicated manufacturing process of B Vitamins has caused concern with air pollution and water waste problems in the last ten years. Manufacturers of B Vitamins have either closed in other regions or moved to China. Due to the recent strict environmental protection act in China, the supplies of B Vitamin has been unstable and the market has gone through a challenge.

With our strategic supply chain management of **B Vitamins** we are able to support our customers. Our **B Vitamins** can be used for broader applications such as flour enrichment, premix, capsule, soft gel, and tablet applications.