

Vitamin -B Complex

Vitamins are those organic substances, which are necessary for the normal metabolic functioning of the body. They are present as associating ingredient of important enzyme system.

Vitasil® B is a balanced mixture of vitamin-B complex, which adequately replenish the deficiency of vitamin-B complex. It helps for the proper growth and immunity of the body.

Composition

Each Vitasil® B Tablet contains

Thiamine Mononitrate (B ₁)	BP 5.00 mg
Riboflavin (B ₂)	BP 2.00 mg
Pyridoxine hydrochloride (B ₆)	BP 2.00 mg
Nicotinamide	BP 20.00 mg

Each 5 ml Vitasil® B syrup contains

Thiamine hydrochloride (B ₁)	BP 5.00 mg
Riboflavin (B ₂)	BP 2.00 mg

[As Riboflavin-5-phosphate sodium]

 $\begin{array}{ll} \mbox{Pyridoxine hydrochloride (B}_6) & \mbox{BP 2.00 mg} \\ \mbox{Nicotinamide} & \mbox{BP 20.00 mg} \end{array}$

Indication

Vitasil® B is used for nutritional supplementation as a prophylactic and therapeutic agent against specific vitamin-B complex deficiency. Deficiency syndromes of B-vitamins include Cheilosis, Glossitis, Stomatitis, Polyneuritis, Beriberi, Pellagra and Vascularisation of cornea. Vitasil® B is indicated in various conditions where there is an excessive requirement of vitamin-B complex such as long term diseases, infections, burn, alcoholism and pregnancy.

Dosage & administration

 $Vitasil^{\otimes}B$ Tablet : 1-2 tablet 3 times daily or as directed by the physician.

Vitasil ${}^{\oplus}$ B Syrup : 1-2 teaspoonful (5-10ml) 3 times daily or as directed by the physician.

Side effect

Ordinary doses of vitamin-B complex are usually nontoxic.

Drug interaction

The effectiveness of Levodopa used in the treatment of Parkinsonism may be decreased when Pyridoxine is used.

Commercial pack

Vitasil® B Tablet: Container containing 45 tablets. Vitasil® B Syrup: Bottle containing 100 ml Syrup. Bottle containing 200 ml Syrup.

