GCMA Code - PP-BZC-IND-0128 Dated: 07/08/2023

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## **Footer: Pfizer mandatories**

BECOSULES® Z Capsules Abbreviated Prescribing Information / Summary of Product Information GENERIC NAME: B-Complex Forte with Vitamin C & Zinc Capsules. PRESENTATION: Each hard gelatincapsule contains: Thiamine Mononitrate I.P. 10 mg, Riboflavin I.P. 10 mg, Pyridoxine Hydrochloride I.P. 3 mg, Vitamin B12 I.P. 15 mcg, (as Stablets 1:100), Niacinamide I.P. 100 mg, Calcium Pantothenate I.P. 50 mg, Folic Acid I.P. 1.5 mg, Ascorbic Acid I.P. (as coated) 150 mg, Biotin I.P. 100 mcg, Zinc Sulphate Monohydrate I.P. 41.4mg (equivalent to 15 mg of elemental Zinc). Excipients q.s. Appropriate overages added. Dosage form: HardGelatin Capsules. Pack size: Aluminium strips of 20 capsules. 25 strips in a carton. INDICATION(s): Becosules capsule is indicated in the treatment of patients with deficiencies of, or increased requirement for, vitamin B-Complex and C. Such patients and conditions include: Decreased intake because of restricted or unbalanceddiet as in anorexia, diabetes mellitus, obesity; Reduced availability during treatment with antimicrobials whichalter normal intestinal flora, in prolonged diarrhea and in chronic gastro-intestinal disorders; Increasedrequirements due to increased metabolic rate as in fever and tissue wasting, e.g. febrile illness, acute orchronic infections, surgery, burns and fractures; Stomatitis, glossitis, cheilosis, paraesthesias, neuralgia anddermatitis; Impaired wound healing; Micronutrient deficiencies during pregnancy or lactation. DOSAGE ANDADMINISTRATION: One capsule daily, or as directed by the physician. In pregnant and lactating women, dosing should be as per recommended allowances for their condition as advised by physician, since theirvitamin requirements may be higher. CONTRAINDICATIONS: Hypersensitivity to any of the ingredients of Becosules Z capsules. WARNING AND PRECAUTIONS: The use of Becosules Z capsules in patients withdeficiency or increased requirement of vitamins B-complex, and vitamin C should be accompanied by specifictherapy for the primary illness. Treatment with Becosules capsules should be continued only until thedeficiency is corrected or the need for supplementation exists. Pyridoxine in Becosules Z capsules may reduce the therapeutic effects of levodopa in Parkinson's disease. Riboflavin in Becosules Z capsules may color theurine yellow. During treatment with Becosules Z capsules the urine may give a false positive result for sugar by Benedict's test because of the presence of ascorbic acid. Therefore, a test not affected by ascorbic acid, shouldbe used. In pernicious anemia folic acid in Becosules Z capsules may correct anemia but aggravate neurologicallesion. DRUG INTERACTIONS: Although the clinical importance is unknown, thiamine reportedly may enhancethe effect of neuromuscular blocking agents. The rate and extent of absorption of riboflavin are reportedly affected by propantheline bromide. Pyridoxine hydrochloride reverses the therapeutic effects of levodopa byaccelerating peripheral metabolism of levodopa. Absorption of vitamin B12 from the GI tract may be decreased by aminoglycoside antibiotics, colchicine, extended-release potassium preparations, aminosalicylic acid and itssalts and anticonvulsants (e.g., phenytoin, phenobarbital, primidone). Prednisone has been reported to increasethe absorption of vitamin B12 in a few patients with pernicious anemia, but not in patients with partial or totalgastrectomy. The clinical importance of these findings is unknown. Concurrent administration ofchloramphenicol and vitamin B12 reportedly may antagonize the hematopoietic response to vitamin B12 invitamin B12 deficient patients. The hematologic response to vitamin B12 in patients receiving both drugsshould be carefully monitored and alternate anti-infectives should be considered. Niacin reportedly potentiates the hypotensive effect of ganglionic blocking drugs. OVERDOSE: B-Complex vitamins are water soluble and excess vitamins are expelled in urine. Hence overdose is very rare. ADVERSE REACTION: Hypersensitivity reactions have been reported with thiamine and folic acid, although these are rare. PHARMACEUTICALPRECAUTIONS: Shelf life: 18 Months. Storage: Store below 25°C in a dry place. REFERENCE: VersionLPDBCZ112022 Dated 25-Feb-2023 DATE OF THIS DOCUMENT: March 13th, 2023.

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Full product information available on request. Kindly consult your Physician for more details



Pfizer Limited,