

FERROVIT – C *Capsules*

Antianaemic

Composition:

Each capsule contains:

- Vitamin B 1 2 mg.
- Vitamin B 2 2 mg.
- Vitamin B 6 0.5 mg.
- Vitamin P.P.(Nicotinamide) 20 mg.
- Vitamin B 12 1 mcg.
- Vitamin C 20 mg.
- Ferrous sulphate 225 mg.
- Calcium phosphate 200 mg.
- Manganese sulphate 1 mg.
- Copper sulphate 1 mg.

Properties:

FERROVIT – C is a general haematinic and haematopiotic. It provides a well balanced formula for the prevention and treatment of several forms of anaemia . Ferrous sulphate is easily absorbed , well tolerated and is one of the most completely utilized forms of oral iron compounds.

Iron is an essential constituent of haemoglobin. Vitamin C is necessary for normal erythropiosis. Vitamin B 12 functions enzymatically in nucleic acid formation. The defect in which prevents normoblastic erythropiosis and result in bone marrow megaloblastosis. Copper is believed to have a catalytic action on the incorporation of iron in haemoglobin. Manganese sulphate increases the haematinic action of iron in the treatment of microcytic anaemia . Calcium

phosphate has been added to fulfil the requirements during growth, pregnancy and lactation. Vitamin B 1 , B 2 , B 6 and nicotinamide are essential complementary factors in antianaemic therapy.

FERROVIT – C being an oral iron preparation is considered to be quite safe if given over long periods since the amount absorbed is equivalent to that needed by the body and unlike the parenteral forms of iron it does not lead to iron intoxication (haemosiderosis).

Indications:

Prevention and treatment of hypochromic , nutritional microcytic anaemia ,and general debility occurring in chronic infection ., malignancy, anorexia and convalescence from serious illness and surgical procedures , in anaemias of pregnancy and old age.

Dosage:

1-3 capsules 3 times daily . According to medical prescription.

Presentation:

Pack of 30 capsules.