Hæma-caps®

Integrated formula for prevention and treatment of iron deficiency anemia

COMPOSITION: Each Soft gelatin capsule contains

Active Ingredients:
- Ferrous fumarate Eq. to Ascroftic acid 50 mg Eq. to Linoleic acid 200 mg - Valamin ED-Alpha Focopherol Acetales 5 mg - Linoseced 30 90 mg - Valamin ED-Alpha Focopherol Acetales 5 mg - Linoseced 30 90 mg - Valamin ED-Alpha Focopherol Acetales 5 mg - Eq. to Linolenic acid 45 mg Eq. to Choleacidic 30 40 mg - Valamin ED-Alpha Focopherol 40 mg - Eq. to Linolenic acid 45 mg Eq. to Choleacidic Inactive Inarctive Inactive Ingredients Sophem of Lectilin, Polysorbate 80 (Treeen 80, Crosposidore X. Sophem of Lectilin, Polysorbate 80 (Treeen 80, Crosposidor

Dosage and Administration:
One capsule daily, preferably after meals.
Clinical Pharmacology:
Pharmacodynamics

Leanis B.I. Il Biosinia:

Jamin B.I. Il Biosinia:

Jamin B.I. Recomment thismine pyrophosphate is associated with carbohydrate metabolism. Thismine pyrophosphate also acts as a co-enzyme in the direct oddilive pathway of glucose metabolism. In thismine deficiency, pyruxic and factic acids accumulate in the tissues. The pyruxide ion is involved in the biosynthesis of eyclochine via its conversion to acetylco-enzyme, at Protogo to hismine edependent process. In thismine deficiency, therefore, there are sites on the central necessity of the deficiency of thismine in thismine desire, performed the accumulation. Deficiency of thismine in enables in fatigue, amoresia, gastro-intestinal sturbances, tachyradia, irritabilisty and neurological symptoms. Gross deficiency of thismine in other Vitamin B group factors) leads to the condition beri-beri. Jamin B.R. Zikbedhamiel boblavine is phosphorylated to flavine monounceloide and flavine adenine dinucleotide which at as co-enzymes in the respiratory chain and in oxidative hosphorylation. Riboflavine deficiency presents with ocular symptoms as well as lesions on the lips and at angles of the mouth.

phosphoryation, Niteriannic unruns; presents min source 37,99-88.

Pyridoxine, once absorbed, is rapidly converted to the co-enzymes pyridoxal phosphate and pyridoxamine phosphate which play an essential role in protein metabolism Convulsions and hypochromic anaemia have occurred in infants deficient in pyridoxine.

Vilamin II.2 (Connocobalamin)

(Connocobalamin is absorbed from the gastro-intestinal tract and is extensively bound to specific plasma proteins. A study with labelled Vilamin B showed it was quick taken up by the intestinal mucosa and held there for 2 - 3 hours. Peak concentrations in the blood and tissues did not occur until 8 - 12 hours after dosage with maximum concentrations in the lever within 2 Hours. Cobalamins are stored in the liver, excreted in the bid and undergo enterohepatic recycling. Part of a dose is excreted in the unine, most off in the first eight hours.

Vilamin C. Loccobia Acid!

Ascorbic acid is readily absorbed from gastro-intestinal tract and is widely distributed in the body tissues. Ascorbic acid in excess of the body's needs is rapidly eliminate in the unine and this elimination is usually accompanied by a mild discress.

opper Sulphate (Copper) copper sulphate (Copper) copper sulphate (Copper) copper is absorbed from the gastro-intestinal tract and its major route of excretion is in the bile.

Manganese Manganese salts are poorly absorbed. Indication:

Indication:
Treatment of fron Deficiency Anemia associated with increased demand of vitamins and minerals included in the formula.

Contraindication:

Township of the State Substances or to excipients.

Hacmochromatosis and other iron storage disorders.

Precautions & Warrings

While taking Haema-Cape*, both protein and energy are also required to provide complete nutrition in the daily diet. No other vitamins, minerals or supplements with or without vitamin's Audious Details and this preparation except under medical supervision. Do not exceed the staled dose. If symptoms persist, consult your doctor.

The product contains Lactose: Patients with rare hereditary problems of galactose intolerance, the Lapp lactose deficiency or glucose-galactose malabsorption should not take this medical.

accardon.

may be administered during lactation at the recommendation of the physician. Not to be used during the first trimester of pregnancy.

undesirable effects due to Haema-Caps® have been reported and none can be expected if the dosage schedule is adhered to.

1. Administer an emetic
2. Cashir, lavage may be necessary to remove drug already released into the stomach. This should be undertaken using desferrioxamine solution (2 g/l), Desferrioxamine
3. a darkir, lavage may be necessary to remove drug already released into the stomach. This should be undertaken using desferrioxamine solution (2 g/l), Desferrioxamine
3. a darkir, lavage may be necessary to remove drug already released into the stomach following gestric, employing, Keep the patient under constant surveillance to detect possible asystation of
3. a darkir k of mannitol or sorbitol should be given to induce small bowel employing.
4. Severe positioning in the presence of shock and/or corna with high serum rion levels (5 H2 umol/l), immediate supportive measures plus iv, infusion of desferrioxamine should be instituted. The recommended dose of desferrioxamine is 5 mg/kg/l by slow iv, infusion up to a maximum of 80 mg/kg/24 hours. Warning: hypotension may occur if the infusion rate is too rapid or of the stomach of the stomac

Keep all medicaments out of reach of children



Manufactured By Safe Pharma For AMOUN PHARMACEUTICAL CO. S.A.E. El-Obour City, Al Qalyubia, Egypt.





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