NDC 52747-502-30 Fusion PlusTM IRON/FOLIC ACID / VITAMIN / PROBIOTIC SUPPLEMENT CAPSULES

INDICATIONS: Fusion Plass* is indicated for the treatment of inon deficiency amenia and foldar deficiency as in extended convolucence menorhagia, pregnancy, puberty excessive blood loss and advanced age. Also for treatment of condition in which inon deficiency and vitamin C deficiency occur together, along with a deficient instacle or increased need for B-Complex vitamins in chronic and acute Illness, as well as cases of metabolic stress, and in convolucence.

CONTRANDICATIONS: Fusion Plus™ is contraindicated in patients with a known hypersensitivity to any of its ingredients, also, all iron compounds are contraindicated in patients with hemosiderosis, hemochromatosis, or hemolytic anemias. It is also contraindicated in patients suffering from permicious anemia as folke acid may obscure

its signs and symptoms

Ferrous Fumarate and Polysaccharide Iron Complex: All TusionTM products include a unique partnet source of ron, e.g. Ferrous Fumarate and Polysaccharide Iron Complex (U.S. Patert. No. 11/243,043 Pending). "An increase in tolerability is observed with the (patented formulation) and is believed to occur as the result of distributing the total Iron content in the composition among compounds that provide into the patient's blood stream via two different mechanisms. The ferrous salts are readily absorbed in the upper gut, by direct dissolution and absorption of the ferrous iron by the bloodstream. However, the iron available from PK is absorbed in the lower out via an active protein transport mechanism."

Clinical Studies: Picinni, L-Ricciotti, M. 1982. Therapeutic effectiveness of an iron-polysaccharide complex in comparison with iron fumarate in the treatment of iron deficiency anemias. PANMINERVA MEDICA-EUROPA

MEDICA, Vol. 24, No. 3, pp. 213-220 (July-September 1982).

Folic Acids Folic Acid is one of the important hematopoietic agents necessary for proper regeneration of the blood-forming elements and their function. Additionally, folic acid increases jegunal glycoylic enzymes and is involved in the desaturation and hydroxylation of long-chain fatty acids in the brain. A deficiency in folic acid results in megaloblastic anemia.

WARNING: Folic acid alone is improper therapy in the treatment of pernicious anemia and other megaloblastic anemias where Vitamin B₁₂ is deficient.

PRECAUTIONS: Folic acid in doses above 0.1 mg - 0.4 mg daily may obscure pernicious anemia, in that hematological remission can occur while neurological manifestations remain progressive. The use of this product by immunocompromised patients or treatment of any disorder must be medically supervised by a physician."

DOSAGE AND ADMINISTRATION: Adults (persons over 12 years of age), one (1) capsule daily, between meals, or as prescribed by a physician. Do not exceed recommended dosage. Do not administer to

children under the age of 12.

HOW SUPPLIED: Fusion 'Plus' are Pea'l Red Opaque Vcaps® capsules imprinted 'US' logo and "F Plus" in white. Child resistant bottles of 30 capsules, MDCE 52747-502-30. Dispense in a tight, light-resistant container as defined in the USP/NF with a child resistant closure. Store at controlled room temperature 15" to 30"C (59" to 86") Fix Keep in a cool dry place.

CAUTION: Rx only Rev. 04/2013

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CAUTION: Roardy.

WARNING: Accidental overdose of iron-containing products is a leading cause of fital posicining in children under 6. Keep this product out of mean of children, in case of accidental overdose, call a doctor or poison control center immediately.

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Supplement Facts
Serving Size: 1 Capsule

% Daily Value for Pregnant or Amount Per Serving %DV* Lactating Women Vitamin C 75 mg 125% 125% Thiamin 2 mg 133% 118% Riboflavin 150% 3 mg 176% Niacin 10 mg 50% 50% Vitamin Be 10 mg 500% 400% Folic Acid 1250 mcg 313% 156% Vitamin B₁₂ 12 mcg 200% 150% Biotin 300 mcg 100% 100% Pantothenic Acid 60% 6 mg 60% Iron 130 mg 722% 722% (65 mg from Ferrous Fumarate) (65 mg from Polysaccharide Iron Complex)

Lactobacillus casei (KE-99) 30 mg †
200 Billion CFU/g**

* Percent daily value based on 2,000 calorie intake for adults and children 12 years and older. † Daily value not established **Colony Forming Units per gram (CFU/g) at time of manufacturing

Other Ingredients: Titanium Dioxide, Candurin Silver Fine, Carmine, Hypromellose, Microcrystalline Cellulose, Magnesium Stearate. Patent Numbers: USA: 6,797,2665,526,883; Mexico MX/a/2008/004461; Singapore: 200802623-9 and other countries.