Liver is a superior source of heme iron and other blood building nutrients. Studies have suggested that liver contains many of the necessary nutrients to maintain a healthy and vigorous life. Further studies have shown that it significantly increases energy and stamina. Liver contains a source of iron bound to hemoglobin (heme iron) of which up to 33% is absorbed compared to non-heme iron, which can have as little as 2% absorption.*

Liver Fractions features predigested beef liver concentrate from animals raised in Argentina without the use of chemical sprays, pesticides or antibiotics. It takes 20 lbs. of liver to make 1 lb. of high-potency extract. Unique Liver Fractions is non-toxic and non-constipating.

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

120089 11



Liver Fractions™ Heme Iron

Concentrated Liver for **Energy & Stamina***

For Your Good Health

90 Capsules DIETARY SUPPLEME SUPPLEMENT FACTS Serving Size: 2 Capsules

Servings Per Container: 45 Amount Per 2 Capsules: 50% Folate (as 983)-5 metrylfolate) (equivalent to 400 med 200 mca of (6S)-5-Methyltetrahydrofolic acid, glucosamine sait)! 1,000 mcg 16,667% Vitamin B12 (as methylcobalamin)

Iron (from Ferrochel® ferrous bisolycinate chelate) Liver Fractions (from predigested liver concentrate, containing natural heme iron)

Other Ingredients: gelatin capsule, silica, cellulose powder. vegetable magnesium stearate, citric acid, maltodextrin. No sugar, salt, yeast, wheat, gluten, corn, soy, dairy products, artificial coloring, artificial flavoring, or artificial preservatives.

Recommendations: 2 capsules, twice daily. If pregnant or nursing, consult a healthcare practitioner before using.

Ferrochel® is a registered trademark of Albion Laboratories, Inc. NON-GMO

Manufactured by a cGMP compliant facility exclusively for: Tirry Schwolz (866) 807-2731 EuroPharmaUSA.com

28%

5 ma

1,300 mg