IMPORTANT FACTS YOU SHOULD KNOW

Iron is a necessary component of hemoglobin, the oxygen carrier in the blood, and is also important for energy utilization.*

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

No Gluten, No Yeast, No Wheat, No Milk or Milk Derivatives, No Lactose, No Sugar, No Preservatives, No Soy, No Artificial Flavor, No Sodium.

STORE AT ROOM TEMPERATURE AND AVOID EXCESSIVE HEAT. TAMPER RESISTANT: DO NOT USE IF SEAL UNDER CAP IS BROKEN OR MISSING

Quality Guaranteed Lab Tested

Laboratory tested to meet strict quality control standards for potency, purity and disintegration. 100% Quality Guaranteed.

Visit us at: Rexall.com or call 1-866-4-REXALL MANUFACTURED FOR DOLGENCORP, LLC 100 MISSION RIDGE GOODI ETTSVILLE. TN 37072 USA

iccc, ii





Prod. No. 41383 05C B41141

100 Tablets Dietary Supplement

Rexall®

Iron 65 mg

Red Blood Cell Production* DIRECTIONS: FOR ADULTS, TAKE ONE (1) TABLET DAILY, PREFERABLY WITH A MEAL, AND DRINK PLENTY OF FLUIDS. As a reminder, discuss the supplements and medications you take with your health care providers.

Supplement Facts

Serving Size 1 Tablet

Amount Per Serving % Daily Value

Iron (as Ferrous Sulfate) 65 mg 361%

Ingredients: Dried Ferrous Sulfate 205 mg (equivalent to 325 mg Liquid Ferrous Sulfate which provides 65 mg elemental Iron per tablet), Cellulose (Plant Origin), Crospovidone, Croscarmellose Contains - 25% of: Cellulose Carling, Fold Blue No. 1 Lake, FD&C Yellow No. 6 Lake, Silica, Titanium Dicxido Color, Voenatable Mannesium Stranger

WARNING: Accidental overdose of iron-containing products is a leading cause of fatal poisoning in children under six. KEP-THIS PRODUCT OUT OF REACH OF CHILDREN. In case of accidental overdose, call a doctor or Poison Control Center immediately.

WARNING: If you are pregnant, nursing, taking any medications or have any medical condition, consult your doctor before use. Discontinue use and consult your doctor if any adverse reactions occur.