

D-Ribose is one of the main fuels that drive the body's cellular engines (i.e., the mitochondria) which in turn produce the ATP that gives your body the energy it needs. Although Ribose is produced naturally by your body's cells not every cell is able to make it quickly. Supplementing with D-Ribose provides its astonishing benefits by giving the cells the fuel they need to rapidly increase ATP levels, and thus restore energy levels naturally throughout the body for long periods of time. In short, D-Ribose is the essential component for your body's basic energy production.*

TAMPER EVIDENT: Do not use this product if imprinted foil seal under cap is broken or missing. Keep tightly closed. Store at room temperature: 59°-86°F (15° to 30°C). **KEEP OUT OF REACH OF CHILDREN.**

Mfg. in an FDA Registered Facility using Good Manufacturing Practices (GMPs). **CAUTION:** If you are pregnant or nursing do not take this product.

NOTICE: This product is sold by weight and not by volume. You can be assured of proper weight even though some settling of contents may occur during shipping and handling.

Contains: **No** Artificial Color, Flavor or Sweetener, **No** Preservatives, **No** Starch, **No** Milk, **No** Lactose, **No** Soy, **No** Wheat, **No** Yeast, **No** Fish and is Sodium Free.

* 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.



Supplement Facts

Serving Size: 1½ Level Teaspoons (approx. 5 grams)

Servings Per Container: about 45

Amount Per Serving	% DV
Calories	25
Total Carbohydrates.....	5 g2%**
Sugars	5 g
D-Ribose.....	5,000 mg

** Percent Daily Values based on a 2000 calorie diet.

*** Daily Value not established.

DIRECTIONS: As a dietary supplement, take 1½ level teaspoons daily, prior to exercise. During training, serious athletes may want to double the dosage.

Other ingredients: None.

Manufactured by: **Dee Cee Laboratories, Inc.** ®

304 Dee Cee Rd., White House, TN 37188

Made in USA