At Vitamin World we ensure the quality of all of our premium nutritional products, every step of the way. Strict quality analysis at world-class facilities quarantees that all Vitamin World' products are at the highest standard of potency and purity.





No Artificial Color, Flavor or Sweetener, No Preservatives, No Sugar, No Starch, No Milk, No Lactose, No Gluten, No Wheat, No Yeast, No Fish, Sodium Free



WARNING: If you are pregnant, nursing, taking any medications or have any medical condition, consult your doctor before use. Avoid this product if you are allergic to bees or bee products. Discontinue use and consult your doctor if any adverse reactions occur. Keep out of reach of children. Store at room temperature. Do not use if seal under cap is broken or missing.

Harvested and freeze dried within 48 hours (solvent free). Assayed to contain 10-HDA (possibly the most important factor found in Royal Jelly).

Hermetically sealed in softgels to further enhance stability. TO REORDER PROD. #7142

www.vitaminworld.com 1-800-228-4533

Carefully Manufactured for Vitamin World, Inc. Holbrook, NY 11741 U.S.A @2016 Vitamin World, Inc.

Product No. 7142 B7140 11E

ROYAL **JELLY**

500 MG*

Superfood of the Queen Bee

120 RAPID RELEASE SOFTGELS

DIRECTIONS: For adults, take one (1) softgel three times daily, preferably with meals.

Supplement Facts

Serving Size 1 Softgel **Amount Per Serving**

%Daily Value

Royal Jelly

500 mg *(from 152 mg of Royal Jelly concentrate, equivalent

to 500 mg of fresh Royal Jelly) **Daily Value not established.

Other Ingredients: Soybean Oil, Gelatin, Vegetable Glycerin, Yellow Beeswax, Soy Lecithin.

Contains soy ingredients.

Give yourself the royal treatment with Royal Jelly. Royal Jelly is a complex substance secreted from the glands of nursing bees and fed to the larvae destined to become gueens. The gueen eats Royal Jelly exclusively throughout her life, growing much larger and living much longer than the average worker bee. Royal Jelly contains the natural factor, 10-Hydroxy-2-Decenoic Acid (10-HDA), one of its most important components.