Manufactured for: Douglas Laboratories 600 Boyce Road, Pittsburgh, PA 15205 www.douglaslabs.com 1.800,245,4440

Suggested Usage: Adults mix 1 scoop in 8-12 oz of water daily or as directed by a healthcare professional.

WARNING: Do not use if pregnant or nursing. Not intended for children or those sensitive to caffein. The recommended dose of this product contains 100 mg of caffeine in 1 soop, about as much as 1 cup of coffee. Monitor other sources of caffeine such as medications, to dosdor between sew the lateling his product. Do not exceed the recommended serving. Do not use in combination with alcohol. Take with food, if you have liver problems, consult your health professional before use.

Coffeeberry® is a registered trademark of VDF FutureCeuticals, Inc. Pat. Fcpatent.com S7® is a trademark of VDF FutureCeuticals, Inc., used under license.

KEEP OUT OF THE REACH OF CHILDREN.

manufacturing excellence



Fluten-free, Non-GMO

*This statement has not been evaluated by the Food and Drug
Administration. This product is not intended to diagnose, treat.

cure, or prevent any disease.

Packaged by weight, not volume. Settling may occur.

Formula # 57780P V2

BerryCaff[™] Energy

Dietary Supplement

Supports mental alertness and physical performance[‡]

Natural Strawberry Flavor



Net Wt. 90 g (3.2 oz) Powder

Supplement Facts Serving Size 1 Scoop [Approx. 3 g]

Serving Size 1 Scoop (Approx. 3 g) Servings Per Container Approx. 30

| | Amount Per Serving | %DV |
|---|--------------------|-----|
| Calories | 10 | |
| Total Carbohydrate | 2 g | <1% |
| | | |
| Coffeeberry® organic whole coffee fruit extends | | * |
| (standardized to contain 100 mg caffeine | | |
| S7® plant-based proprietary blend | | |
| (green coffee bean extract, green tea ext | | |
| extract, tart cherry, blueberry, broccoli, | kalel | |

*Daily Value (DV) not established

^Percent Daily Values are based on a 2,000 calorie diet

Other ingredients: Maltodextrin (tapioca), natural flavors, stevia leaf extract, monk fruit extract, citric acid, beet powder [for color], malic acid, trimagnesium citrate

3

0539||98

1

9