FORMULATED TO INCREASE III

ATHLETIC ENDURANCE*

SUSTAINED ENERGY*

SUGGESTED USE: Shake or stir vigorously one (1)

heaping scoop (14.7g) into at least 16 oz. of cold

water daily. Begin with half (1/2) scoop to assess

tolerance. May be consumed between meals, on

an empty stomach, or whenever increased

physical and mental performance are desired.

CAUTION: Do not exceed recommended dose. Too

much caffeine may cause nervousness, irritability,

sleeplessness, and occasionally rapid heartbeat. Not

recommended for use by children under 18. Pregnant

nursing mothers and individuals with a known medical

taking a prescription medication. Weight loss products

should be used with a healthy diet and exercise plan.

Warning: This product contains 100mg of caffeine

(equivalent to approximately 1 cup of coffee).

condition should consult a physician especially if

Use only as directed.

MENTAL PERFORMANCE*

• FAT BURN*

NO CRASH OR JITTERS*

MIXES EASILY*

















KETO DRIVE®

240g **BHB KETONES + CAFFEINE**

POWDER NET WT. (8.47 OZ)

DIETARY SUPPLEMENT



SUPPLEMENT FACTS

Serving Size: **1 Scoop** (15 g) Servings Per Container: **16**

	Amount Per Serving	% DV
Calories	5	
Total Fat	0 g	0%
Cholesterol	0 g	0%
Total Carbs	0 g	0%
Protein	0 g	0%
Calcium (as goBHB™)	850 mg	86%
Sodium (as goBHB™)	940 mg	40%
Magnesium (as goBHB™)	110 mg	28%
KETO DRIVE™ PERFORMANCE (COMPLEX 11.7 g	**

calcium Beta-Hydroxybutyrate (as gobhb''' Sodium Beta-Hydroxybutyrate (as goBHB™)

Magnesium Beta-Hydroxybutyrate Trihydrate (as goBHB™)

Caffeine Anhydrous 100 mg

** Daily Values (DV) not established.

OTHER INGREDIENTS: Citric Acid, Malic Acid, Natural Black Cherry Flavor, Stevia (Leaf Extract), Silica, Red Beet Juice Powder, Gum Blend (Acacia, Guar, Xanthan), Salt and Natural Color Blend.

AND MIXES EASILY INTO WATER OR SHAKES*









CAREFULLY CRAFTED FOR

ZHOU NUTRITION®

Zhou, Inc. | Park City, UT 84098 1-855-700-ZHOU | ZHOUNUTRITION.COM

goBHB™ is a registered trademark under exclusive global distribution by Compound Solutions, Inc. This product is protected under the U.S patent 6.613.356.B1.

