FORMULATED TO INCREASE III

- ATHLETIC ENDURANCE*

UGGESTED USE: Shake or stir vigorously one

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

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

essess tolerance. May be consumed between

meals, on an empty stomach, or whenever

ncreased physical and mental performance

are desired. Use only as directed.

CAUTION: Do not exceed recommended dose.

Pregnant or nursing mothers, children under 18

and individuals with a known medical condition

should consult a physician before using this or any

dietary supplement. Weight loss products should

be used with a healthy diet and exercise plan.

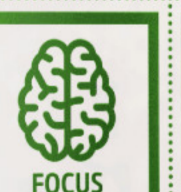
- SUSTAINED ENERGY*
- FAT BURN*
- NO CRASH OR JITTERS* MENTAL PERFORMANCE*





MIXES EASILY*





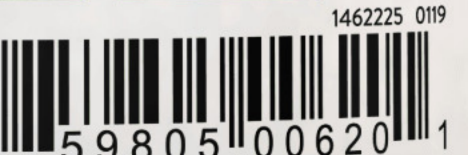








POWDER NET WT.





BETA-HYDROXYBUTYRATE (BHB) KETONES

PERFORMANCE COMPLEX

DIETARY SUPPLEMENT



SUPPLEMENT FACTS

Serving Size: 1 Level Scoop (14.7 g)

Servings Per Container: 16

| | Amount Per Servin | g | % DV |
|------------------------------|-------------------|---|------|
| Calories | | 5 | |
| Total Fat | 0 | g | 0% |
| Cholesterol | 0 | g | 0% |
| Total Carbs | 0 | g | 0% |
| Protein | 0 | g | 0% |
| Vitamin A (as beta-carotene) | 2333 II | U | 47% |
| Calcium (as goBHB™) | 850 m | g | 86% |
| Sodium (as goBHB™) | 940 m | g | 40% |
| Magnesium (as goBHB™) | 110 m | g | 28% |
| KETO DRIVE™ PERFORMANCE | COMPLEX 11.7 | 9 | ** |

Calcium Beta-Hydroxybutyrate (as goBHB™) Sodium Beta-Hydroxybutyrate (as goBHB™) Magnesium Beta-Hydroxybutyrate Trihydrate (as goBHB™)

** Daily Values (DV) not established.

OTHER INGREDIENTS: Citric Acid, Malic Acid, Natural Lemon Flavor with Other Natural Flavors. Contains 2% or less of: Silica, Stevia, Salt, Gum Blend (Gum Acacia, Guar Gum, Xanthan Gum), Natural Colors (Turmeric, Spirulina).

AND MIXES EASILY INTO WATER OR SHAKES*









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.

