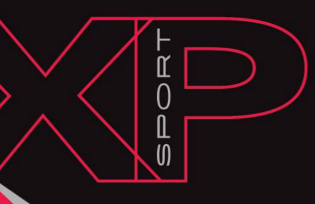
GNC



3g BCAA

368g

B-VIT 32 mg

500g

Supplement Facts

Serving Size 20 fl oz (591 ml) Servings Per Container 1

Amount Per Serving **Calories** 70

**Daily Value*

Total Carbohydrate 14 g 5%

Sugars 12 g †

 Niacin 20 mg
 100%

 Vitamin B6 2 mg
 100%

 Vitamin B12 6 mcg
 100%

 Pantothenic Acid 10 mg
 100%

 Calcium 63 mg
 6%

 Magnesium 25 mg
 6%

 Sodium 100 mg
 4%

Proprietary Blend 3.6 g Branch Chain Amino Acids

(L-Leucine, L-Isoleucine, L-Valine)

5%

Green Tea Catechins L-Arginine

Potassium 190 mg

*Percent Daily Values (DV) are based on a 2,000 calorie diet. †Daily Value not established

OTHER INGREDIENTS: WATER, SUGAR, CITRIC ACID, NATURAL FLAVOR, MONOPOTASSIUM PHOSPHATE, SALT, DIGALCIUM MALATE, ASCORBIC CALO, STEVIA RESAUDIANA LEAFEXTRACT, MACNESIUM DXIDE, CALCIUM D-PANTOTHENAIE, NIACINAMIDE, PYRIDOXINE HYDROCHLORIDE, BETA-CAROTENE (COLOR), CYANOCOBALAMIN,

GNC LIVE WELL IS A REGISTERED TRADEMARK OF GENERAL NUTRITION CENTERS

MANUFACTURED BY INDEPENDENT PRODUCERS FOR SHADOW BEVERAGES & SNACKS, LLC 1860 W UNIVERSITY OR., SUITE-114 TEMPE, AZ 85281

CA CASH REFUND

HI, ME REFUND 50

PLEASE
RECYCLE



GNC



Extreme Performance Hydration

Push your performance to the extreme. GNC Sport XP is a great-tasting formula that supports muscle energy, sports performance and recovery, plus maximum hydration.

BRANCH CHAIN AMINOS

1000 mg L-Leucine

000mg L-Isoleucine

500mg L-Arginine

100 mg Green Tea Catechins

ELECTROLYTES

190 mg Potassium
100 mg Sodium

25 mg Magnesium
63 mg Calcium

B-VITAMINS

20 mg **B-3 (100% DV)**

2 mg B-6 (100% DV) 6 mca B-12 (100% DV)

www.gncbeverages.com any disease.

More Than 75 Years of Healthy Innovation

GNC has been a trusted leader in helping people Live Well for more than 75 years. Our products are designed to support a healthy lifestyle and must meet our rigorous quality standards.

For more info: Visit us online at

gncbeverages.com or call us toll free at (855) 462-2387.

Not intended to diagnose, treat, cure or prevent any disease.

20 FL OZ (1.25PT) 591 mL