







†PER SCOOP





Store in a cool, dry place. (60° to 80° F)

PERFORMANCE

& RECOVERY

SUPPORTS

LEAN MUSCLE

ELECTROLYTES

FOR HYDRATION

RAPID PROTEIN

DIGESTION[†]

Manufactured For & Distributed By: VMI SPORTS®

100 B Tec Street | Hicksville, NY 11801

ENHANCED WITH:

OMINERALS

TRAACS® Calcium Bisglycinate Chelate TRAACS® Magnesium Bisglycinate Chelate Albion® Potassium Glycinate Complex

BETTER HYDRATION

FASTER RECOVERY

ENHANCED WITH:

DIGESTIVE ENZYMES

Protease 1, Protease 11, Amylase, Lipase & Lactase

MPROVES DIGESTION

ENHANCES ABSORBPTION

*TRAACS® is a registered trademark of Albion Minerals





SUGGESTED USE: Consume 1 scoop, in 8-10 ounces of water or your favorite sports beverage, within 20-30 minutes post-workout. Protolyte can also be consumed anytime between meals, as a supplemen

NUTRITION FACTS

Serving Size: 1 scoop (27.6g Servings per container: 25

Calories 105

Amount/Serving

Total Fat <1q

Trans Fat Og

Cholesterol 1mg Sodium 40ma

Potassium 116mg Total Carbohydrate

Dietary Fiber Og

Vitamin A

Calcium

Saturated Fat Od

Total Weight 1.52LB

175mg 139

† Percent Daily Value (DV) based on a 2.000 calorie diet

ALLERGAN STATEMENT: Contains Milk and Sunflower (lecithin), Produced

Drug Administration. This product is not intended to diagnose

in a facility that processes Peanuts, Tree Nuts, Soy, Wheat and Egg.

KEEP OUT OF THE REACH OF CHILDREN

treat, cure or prevent and disease

QUESTIONS? COMMENTS? EMAIL US A INFO@VMISPORTS.COM

COOKING WITH PROTOLYTE

FOR HEALTHY FOOD AND

DESSERT RECIPES!

PROTOLYTI

+ E N Z Y M E S

TYPICAL AMINO ACID PROFILE

	Amount/Serving
L-Alanine	1,240 mg
L-Arginine	566 mg
L-Aspartic Acid	2,616 mg
L-Cystine	701 mg
L-Glutamic Acid	4,611 mg
L-Glycine	431 mg
L-Histidine ł	404 mg
L-Isoleucine #	1,510 mg
L-Leucine #	2,616 mg
L-Lysine ł	2,616 mg
L-Methionine ł	539 mg
L-Phenylalanine	782 mg
L-Proline	1,483 mg
L-Serine	996 mg
L-Tyrosine	726 mg
L-Tryptophan ##	431 mg
L-Threonine +	1,645 mg
L-Valino H	12/0 ma

† Essential Amino Acids

H BCAA's

HH The L-Tryptophan indicated is from naturally occurring sources of protein