Storage Information: Store in a cool, dry place KEEP OUT OF REACH OF CHILDREN

NO3-T * is a registered trademark of ThermoLife International LLC, this mark covers the use of one or more patents listed as www.NO3-T.com/patents

TYPICAL AMINO ACID PROFILE

	366 mg	Lysine ^t
	1,379 mg	Methionine!
artic Acid	298 mg	Phenylalanine ¹
tamic Acid	560 mg	Proline
cine	930 mg	Serine
idine ¹	36 mg	Threonine!
froxylysine	54 mg	Tryptophan!
roxyproline	515 mg	Tyrosine
	1,068 mg	Valine*
Cine ¹	3,131 mg	

^Branched-Chain Amino Acids (BCAAs











PREPARE + ENERGIZE + ENDURE"

Fuel every movement with VITAL PERFORMANCE™ PRE, a uniquely tailored pre-workout that's packed with fitness goals. Collagen Peptides and branched-chain amino acids (BCAA) work to support muscles and joints while creatine nitrate and elevATP® support enhanced power output. Caffeine from Coffeeberry® coffee fruit extract acts ready to take your performance to the next level?**

5 G Collagen	5G BCAA	3 G Citrulline	2.56 Betaine Anhydrous
1.5 _G Creatine	1.5 _G Arginine Nitrate	150MG Alpha	140MG Caffeine
150MG Elev	500MG L-Carnitine	3:1:1 BCAA	No Added Sugars.

per serving



**These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.



Lot CL188 23:27 003497 Best By: 08-21-2021

ш **M** шш а ш



COLLAGEN

BCAA

CITRULLINE

ALPHA GPC CREATINE NITRATE

ARGININE NITRATE

ELEVATP®

DIETARY SUPPLEMENT

FLAVORED WITH OTHER NATURAL FLAVORS

NET WT 13 OZ (369 g)



Supplement Facts

	2 Scoops (26g) Container About 14	
	Amount Per Serving	% V
Calories	40	

Calories	
Total Carbohydrate	
Protein	
Vitamin C	45
Niacin	8 mg
Vitamin B6	1.7
Pantothenic Acid	2.5
Sodium	120
Collagen Peptides (from bovine)	
3:1:1 BCAA Blend (L-Leucine, L-Isoleucine, L-Va	
L-Citrulline	
Betaine anhydrous	2
Creatine Nitrate (NO3-T®)	1

Arginine Nitrate (NO3-T)

AlphaSize

Caffeine

Other Ingredients: Natural flavors, monk fruit extract, Himalayan pink sea salt, fruit and vegetable juice powder (for color), ascorbic acid (Vitamin C),



