Greater training capacity

Creatine is one of the most popular supplements today and that's not going to change any time soon. There is a great amount of research to support its performance-enhancing effects for a wide range of sports; from sports that demand intensive strength and endurance training like bodybuilding, weight lifting. Crossfit. cycling and MMA to sports that require speed, such as sprinting, spocer, rowing, and swimming, CREAFUSION is a cutting-edge, superior blend of 4 top-tier and highly-researched creatine powders: CreaPure® (Creatine Monohydrate), COPMAXTM (Creatinol-O-Phosohate). Creatine Monohydrate Di-Creatine Malate, and Creatine MagnaPower® (Magnesium Creatine Chelate). By combining these varieties you get the benefits of all of them in one product to help you take it to the next level, no matter what you train for * Increase in muscle mass and Ouicker muscle weight gain*

CREATINE BLEND

DIRECTION FOR USE Mix 1 scoon in 8 oz of water inice or drink of your choice before and ofter training

required or recommended with this produc Drink at least 8 to 10 playses (8 pz) of water Keep out of reach of children. Check with a

resplified bealth care professional before

Store in a cool, dry place with lid tightly closed to protect freshness. Moisture allowed into the container may cause

not change the effectiveness of this product

SUPPLEMENT FACTS

Serving Size: 1 Scoop (6a)

Servings Fer Container, 30		
Amount Pe	r Serving	%D
Magnesium (as Creatine MagnaPower® (Magnesium Creatine Chelate))	85mg	219
Advanced Creatine Matrix	5,000mg	
CreaPure® (Creatine Monohydrate)	2,000mg	
Di-Creatine Malate	1,000mg	
COPMAX (Creatinol-O-Phosphate)	1,000mg	
Creatine Magnanower® (Magnesium	1.000mg	



Creating Chalate

16070 North Elder



Nampa, ID 83687 www.hitsupplements.com

Patent number 5,516,925 and patents pending.

Creating Magna Power(8) is a registered trademark of Albion Laboratories. Inc. This product is covered by US MANUFACTURED IN A COMP COMPLIANT FACILITY



> More energy during workputs due to

ATP repeneration*

