NEW!

MRI

Bottom Of Ca

RED

CREA7INE

7 CREATINE HIGH PERFORMANCE BLEND

- 6 Grams of Creatine per Serving
- Drives Explosive Power & Strength[†]
- BCAAs for Muscle Fuel & Growth[†]
- Improves Recovery & Training Performance[†]
- Less Than 1 Gram of Sugar!

U.S. Patent Pending

Dietary Supplement





UNLOCK OUR QR CODE FOR EXCLUSIVE CONTENT AND SAVINGS

THE ULTIMATE PERFORMANCE CREATINE

NO: Egg, Fish, Milk, Peanut, Shellfish, Soy, Tree Nuts, Wheat

Percent Daily Values (%DV) are based on a 2,000 calorie diet.

KEEP OUT OF THE REACH OF CHILDREN. STORE AT 59-86°F (15-30°C). PROTECT FROM LIGHT AND MOISTURE.

OTHER INGREDIENTS: Maltodextrin, Citric acid, Potassium Bicarbonate

Malic acid, Natural and Artificial flavors, Magnesium Oxide, Silicon Dioxide

Potassium Aspartate, Sucralose, Disodium Phosphate, Beet Juice (color), FD&C

SUPPLEMENT FACTS

Calories from Fat (

0%

2%

1%

100%

500%

56%

12%

2%

AMOUNT PER SERVING % DV*

0mg

51ma

0.49

2 mca

30 mcg

223 mg

417 mg

21 mg

9.7a

Serving Size: 1 scoop (20g)

Servings Per Container: 25

Amount Per Serving

Total Carbohydrate

MRI Proprietary Blend

Ultimate Creatine Anabolise

Creatine Hydrochloride

Micro Creatine Monohydrate

Creatine Gluconate

Creatine Deconoate

Creatine Anhydrous

Magnesium Creatine

Creatine Ethyl Ester HC

Essential Amino Acid Shield

CarnoSyn® Reta Alanine

L-Lysine

L-Glutamine L-Histadine

L-Leucine

-Valine

L-Isoleucine

Daily Value not established.

Red Lake #4. Sunnet Acesulfame

Calories 20

Total Fat

Sodium

Sugars

Cholestero

Vitamin B6

Vitamin B12

Magnesium

Potassium

Phosphorus

CarnoSyn

CarnoSyn[®] is a registered trademark of NAI, Inc. USA Patents: 5,965,596; 6,172,098B1; 6,426,361B2 (25 SERVINGS)

FRUIT PUNCH

Natural and Artificial Flavors

NET WT. 500g

AN ANABOLIC REACTOR

With 7 distinct forms of creatine, RED CREA7INE™ functions as a virtual "anabolic reactor." Each of the formula's muscle driving creatines were carefully selected for their unique characteristisc. The result is a 7-fold "wave" of pure creatine power that floods muscles with a burst of advanced strength fuel. As muscles store volumes of creatine, the increased load actually triggers new muscle protein synthesis – helping to keep muscle anabolism in "overdrive."

EVEN MORE ANABOLIC FUEL

RED CREATINE taps deep into the "core" of muscle growth with a precise blend of 8 Amino Acids - including the performance-driving BCAAs. The BCAAs help create an anabolic environment that play a key role in energy production, lean mass preservation and new protein synthesis. The precise blend of aminos provides anabolic synergy with the formula's 7-creatine blend. Cleatine availability in tissues helps to trigger protein synthesis while the EAAs provide the "building blocks" required for building new, lean muscle tissue.

R.A.M.P

RED CREATINE aggressively targets the four key factors of athletic prowess - Recovery, Anabolism, Muscle Power and Performance.

Recovery: Post workout creatine replenishes vital energy stores depleted during bouts of intense training. As creatine is transported into muscles, it tends to "pull" hydrating fluids along - helping to promote beneficial cell volumization.

Anabolism: Once creatine is loaded into muscle tissue it helps to trigger protein synthesis - the process of new muscle production. As protein synthesis initiates, the EAAs provide the "building blocks" required for the formation of new muscle proteins.

Muscle Power: Creatine provides the "fuel" that drives the high energy "machines" of muscle contractions - ATP. Stores of creatine help to generate explosive bursts of power output and raw strength.

Performance: Increased stores of creatine provide fueling of ATP. This drives faster recovery between sets and longer bouts of musclestimulating, high-intensity training. The EAAs, through the building and preservation of lean mass, help to keep muscles in peak working condition for optimal performance.

RED CREA7INE is a dramatic innovation in creatine technology, scientifically formulated for driving optimum size, strength and performance potential.

*Use in conjunction with your exercise routine, **Graphic representation of proposed PK profile.

CUT HERE

PREPARATION: Mix 1 serving (1 scoop) of RED CREA7INE™ in 8 oz. of cold water. Mix well before drinking.

DIRECTIONS:

Take 2 servings daily, dosed as follows:

ON TRAINING DAYS: Take one serving BEFORE your workout and the second serving AFTER your workout.

ON NON-TRAINING DAYS: Take one serving in the morning and the second serving 12 hours later.

FOR BEST RESULTS: Cycle RED CREA7INE "ON for 4 weeks and "OFF" for 2 weeks.

NOTE: Do not take ester creatine (such as CE2*) with RED CREA7INE during the "ON" cycle. It is recommended to take CE2 during the "OFF" cycle.

WARNING: Do not use if you are pregnant, nursing, at risk for or suffer from renal (kidney) or hepatic (liver) dysfunction. Do not use if you suffer from diabetes or if you are prone to hyperglycemia or hypoglycemia. Do not use if you have been prescribed and are taking Disulfiram (Antabuse), or if you have a known hypersensitivity to any of the components in creatine or ethyl alcohol. Not intended for use by individuals under the age of 18 years. Maintain an adequate state of hydration during use. If you experience a skin rash or any other allergic reaction, discontinue use and consult a physician.



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PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT,
CURE OR PREVENT ANY DISEASE.