

CREATINE DRIVE

PURE CREATINE MONOHYDRATE




PURE CREATINE MONOHYDRATE†

ENHANCES MUSCLE MASS, POWER & STRENGTH†

EXTENSIVELY STUDIED: SAFE & EFFECTIVE†

UNFLAVORED SO YOU CAN ADD IT TO YOUR FAVORITE DRINK†

 www.nutrex.com

† 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.

CREATINE DRIVE™ Product Highlights

- Pure Creatine Monohydrate
- Enhances Muscle Size, Power & Strength†
- Supports Athletic Performance & Recovery†
- Extensively Studied: Safe & Effective†
- Ideal for Daily Consumption†
- Unflavored So It Can Be Added to Any Sports Drink

Daily consumption of 1-2 servings of CREATINE DRIVE™ rapidly supplies your muscles with pure creatine monohydrate leading to an increase in muscle size, enhanced athletic performance and greater high-intensity training capacity with noticeable strength gains. Creatine monohydrate has been extensively studied for both its safety and benefits.†

LSL-CREATOR-10.580Z-V4-US



SUPPLEMENT FACTS

Serving Size: 1 Scoop (5g)	Servings Per Container: 60
Amount per serving	% Daily Value
Creatine Monohydrate	5g
† Daily Value not established.	

ALLERGEN WARNING: Manufactured on equipment that processes products containing milk, egg, soybean, fin fish and wheat.

RECOMMENDED USE: Mix 1 scoop with 8 oz of water and consume immediately. Take 1-2 servings per day. CREATINE DRIVE is unflavored and can be added to any beverage of your choice. For best results, use daily.

WARNING: Not for use by persons under the age of 16. Do not use if pregnant or nursing. Stay well hydrated throughout the day. **KEEP OUT OF REACH OF CHILDREN.** As individuals vary so will results from using this product.

† 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.

Developed by & Manufactured Exclusively for:
Nutrex Research, Inc.
Oviedo, FL 32765 USA
Nutrex.com • 1-888-3NUTREX