CREATINE DRIVE™ Product Highlights

- World's purest, safest and most effective creatine monohydrate: Creapure®†
- Manufactured in Germany with a patented process guaranteeing the highest quality creatine you can find[†]
- Enhances muscle mass, power, strength and endurance[†]
- Ideal for daily consumption[†]
- Unflavored so it can be added to any sports drink

CREATINE DRIVE™ contains the world's purest, safest and most effective creatine monohydrate: Creapure®. Our creatine is produced in Germany with a patented manufacturing process guaranteeing the highest quality and most concentrated creatine monohydrate you can find. When it comes to manufacturing creatine no other brand offers the same quality.†

Daily consumption of 1-2 small doses of CREATINE DRIVE rapidly supplies your muscles with creatine leading to an increase in muscle mass, enhanced endurance and greater training capacity with noticeable strength gains.[†]



POWER[†] Muscle[†] Endurance[†]

Dietary Supplement Net Wt. 10.58 oz (300g)

UNFLAVORED

SUPPLEMENT FACTS

Serving Size: 1 Scoop (5g)

Servings Per Container: 60

Amount per serving % Daily Value

Touth per serving 70 Daily va

Creapure® 100% pure Creatine Monohydrate

5q

* Daily Value not established.

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.

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.

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

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

