

DIETARY SUPPLEMENT

CREATINE OVERLOAD™

World's First and Only Scientifically-Based Sustained Release Creatine Product

- The First DiSodium Creatine Phosphate Tetrahydrate product - which delivers Explosive Strength & Size Gains†
- The only Creatine product that is based upon Scientifically-Based "Sustained Release" Technology
- Utilizes Micro-Rx™ and Extend-Rx™ Technology for Faster Absorption and Prolonged Creatine Saturation†
- The Biggest Breakthrough in Sports Supplementation and Scientifically-Formulated for Powerful Anabolic Muscle Growth and Explosive Power!†

Revolutionary Muscle Building Catalyst Designed to Rapidly Increase Strength & Size†

600g

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

Creatine Overload™ is the world's first and only scientifically based sustained release of 20 grams of creatine ever developed. The effects have been shown to be 750% more effective than ordinary creatine in building muscle and increasing size. ***Creatine Overload™** has been shown to increase the body's natural creatine levels in the muscle 15 times more than normal. ***Creatine Overload™** is a revolutionary muscle building catalyst designed to rapidly increase size and strength. ***Creatine Overload™** is scientifically engineered to help build muscle at the genetic level by triggering protein synthesis. ***Creatine Overload™** also helps the body produce more protein within the muscle cell cytoplasm. In each cell there are sub-cellular structures called ribosomes and ribonucleic acid (RNA), which are involved in protein synthesis: (1) Ribosomal RNA (rRNA) join together as a group to make a polyribosome complex. This is the manufacturing site where proteins, and ultimately muscle tissue, are formed. (2) Transfer RNA (tRNA) move amino acids to the polyribosome complex so they can be made into proteins. (3) Messenger RNA (mRNA) contain the genetic code of how to make a protein. Like an audiotape, mRNA runs across the polyribosome complex to synthesize proteins to form Amino Acids. In other words, **Creatine Overload™** simply boosts the body's own protein building cycle to produce more muscle. **Creatine Overload's™ Difference is in the Delivery.** **Creatine Overload™** utilizes Micro-Rx™ technology and Extend-Rx™ technology to enhance bioavailability and deliver creatine in "Sustained-Release" microparticles. These microparticles release the product gradually in a consistent manner over a prolonged period of time. Hi-Tech's proprietary process consists of heating and mixing USP Stearic Acid, which is a mixture of Stearic and Palmitic Acids with the active components of **Creatine Overload™** until well coated, and then cooling to room temperature until hard. The resultant particles are small, free-flowing, and exhibit release profiles that are released over 12 hours! This unique matrix allows people not to get creatine degradation often seen with typical creatine products. **Creatine Overload™** will render all other creatine products obsolete. **Creatine Overload™** is the most effective performance-enhancing muscle-building supplement ever developed!

• The only Creatine product that maintains high Creatine concentrations in muscle cells all day • 750 % more effective than ordinary Creatine • Shown to increase the body's natural Creatine levels in the muscle 15 times more than normal • Scientifically Engineered to help build muscle at the genetic level triggering protein synthesis • Utilizes Micro-Rx™ & Extend-Rx™ Technology • The Biggest breakthrough in sports supplementation and the most exciting development in muscle strength & size ever!

Supplement Facts

Serving Size: 1 heaping scoop (20 grams)

Serving Per Container: 30

	Amount Per Serving	% Daily Value
Calories	20	
Total Carbohydrate	6g	2%
Sugar	6g	

Proprietary Blend with Micro-Rx™ & Extend-Rx™ Technology: 15g
 Creatine Monohydrate, Creatine ethyl ester HCL, TriCreatine Malate, Creatine Alpha Ketoglutarate, Creatine Pyruvate, Taurine ethyl ester, L-Taurine, Stearic Acid, Ribonucleic Acid Complex 3™ (Ribosomal RNA, Transfer RNA, Messenger RNA)

*Daily Value Not Established

OTHER INGREDIENTS: Fructose, Citric Acid, Malic Acid, Ascorbic Acid Natural and Artificial Coloring and Flavoring, Sucralose, Calcium Silicate

SUGGESTED USE: Take 1 scoop of Creatine Overload™ in the morning and 1 scoop in the evening with 8-10 ounces of cold water. You may take 1 serving 30 minutes prior to workout to increase creatine saturation. Should be taken even on non-training days.



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