# If you're serious about performance and results, you need the ALL NEW MuscleTech® Performance Series!

- NO Proprietary Blends
   NO Underdosed Key Ingredients
   NO Banned Substances (WADA)

NO Hype

- - NO Exceptions
- **Just the Most Powerful Formulas Available**

# The Most Powerful Creatine Musclebuilder Ever Developed

CELL-TECH is a scientifically engineered hardcore creatine formula designed for hardgainers who have trouble putting on size and strength. This patent-protected creatine formula contains core ingredients supported by over 30 research studies conducted over multiple decades. CELL-TECH is packed with powerful musclebuilding ingredients and is formulated to deliver:

# Faster Muscle Growth

Each two-scoop serving of CELL-TECH delivers 7 grams of HPLC-certified creatine monohydrate and 3 grams of creatine HCI. Subjects who consumed the amount of creatine and carbohydrates supplied during the CELL-TECH loading stage (see directions) gained, on average, 3.4 pounds of muscle in 7 days. Subjects taking creatine with juice gained only 0.8 pounds. ▲,1

### Increased Strength

In another study, subjects taking the amount of creatine and carbohydrates found in two scoops of CELL-TECH significantly increased their strength on the bench press, leg press and biceps curl. ▲,2

# Enhanced Nutrient Transport

Each two-scoop serving of CELL-TECH includes 200mg of the powerful compound alpha lipoic acid (ALA). Research suggests that ALA helps improve the absorption of creatine and glucose into the muscle cell through specialized transporters.

# More Muscle Size and Fullness

CELL-TECH delivers a multi-stage combination of carbohydrates that forces a powerful insulin spike post-workout. This helps shuttle creatine and other nutrients into the muscle and rapidly replenishes glycogen stores, facilitating glycogen supercompensation and an intense muscle-expanding effect.

 No Cycling
 A clinical study revealed that the use of CELL-TECH did not lead to the down regulation of creatine transporters.3 This allows athletes to continue to benefit from creatine use. instead of cycling on and off.

# Branched Chain and

Cell-Volumizing Amino Acids
In addition to its key musclebuilding ingredients, CELL-TECH supplies the branched chain amino acids L-leucine, L-valine and L-isoleucine in a 2:1:1 ratio. Branched chain amino acids are free-form amino acids - singular molecules that are quickly digested and absorbed into the bloodstream. CELL-TECH also contains the amino acids taurine and alanine. These free-form amino acids are two of the most abundant amino acids in muscle and aid in cell volumization.

# **Get More for Your Money**

Unlike the competition, Performance Series products contain superior key ingredients in clinically dosed amounts that are fully disclosed so you know exactly what you are paying for.

## **Best-In-Class Taste**

Every flavor of CELL-TECH won in head-to-head third-party taste tests against leading competitors.







MUSCLETECH

PERFORMANCESERIES

# 

HARDGAINER CREATINE FORMULA

**INCREASE MUSCLE** SIZE & STRENGTH\*

MAXIMIZE MUSCLE CREATINE \*

FORMULATED FOR HARDGAINERS

# GRAPE

NATURAL AND ARTIFICIAL FLAVORS

DIETARY SUPPLEMENT NET WT. 6.0 LBS. (2.7 kg)

# **Supplement Facts**

Serving Size: 1 Scoop (49g)

Servings Per Container: Approx. 56

Amount Per	1 Scoop	% Daily Value	2 Scoops	% Daily Value
Calories	180		370	
Total Carbohydrate	38g	13%*	75g	25%*
Sugar	15g	†	29g	t
Vitamin C (as ascorbic acid)	125mg	208%	250mg	417%
Vitamin B6 (as pyridoxine hydrochloride)	5.25mg	263%	10.5mg	525%
Vitamin B12 (as cyanocobalamin)	0.2mcg	3%	0.4mcg	7%
Calcium	35mg	4%	70mg	7%
Magnesium (as magnesium oxide)	32.5mg	8%	65mg	17%
Sodium	40mg	2%	80mg	3%
Potassium (as dipotassium phosphate)	24.8mg	1%	49.5mg	2%
Muscle Growth and Strength Matrix				
Creatine monohydrate	3.5g		7g	t
Creatine HCI	1.5g	Ť	3g	Ť
Cell-Volumizing Amino Acid Matrix				
Taurine	1g	†	2g	†
L-alanine	500mg	†	1g	t
BCAA Matrix	VIDE	5. 20	5938	5.71
L-leucine	500mg	†	1g	t
L-valine	250mg		500mg	t
L-isoleucine	250mg	†	500mg	†
Lipoic-Tech™				
Alpha lipoic acid (supplying R-ALA)	100mg	†	200mg	†

Percent Daily Values are based on a 2,000 calorie diet.

OTHER INGREDIENTS: MULTI-STAGE CARB BLEND (GLUCOSE POLYMERS, DEXTROSE, MODCARB™ (DAT BRAN MARANTH QUINOA BUCKWHEAT MILLET CHIAI WAXY MAIZE (CORN STARCH) CLUSTER DEXTRIN) NATURAL ANI ARTIFICIAL FLAVORS, MALIC ACID, DICALCIUM PHOSPHATE, CALCIUM SILICATE, DIPOTASSIUM PHOSPHATE, SALT, ACESULFAME-POTASSIUM, SUCRALOSE, FD&C RED NO. 40, FD&C BLUE NO. 2. PROCESSED IN A FACILITY THAT ALSO PROCESSES MILK, EGG. SOY, WHEAT AND PEANUT INGREDIENTS.

DIRECTIONS: Take 1 scoop of CELL-TECH with 6 oz. of water immediately following your workout. If you're not training that day, have your serving in the morning when you wake up.

FOR BETTER RESULTS: Take 2 scoops of CELL-TECH with 12 oz. of water immediately following your workout. If you're not training that day, take 2 scoops in the morning when you wake up.

FOR BEST RESULTS: For the first 7 days (loading stage): Take 2 scoops of CELL-TECH with 12 oz. of water in the morning when you wake up and 2 scoops with 12 oz. of water immediately after your workout. If you're not training that day, take 2 scoops with 12 oz. of water in the morning when you wake up and 2 scoops with 12 oz. of water later in the day. Maintenance stage: Take 2 scoops of CELL-TECH with 12 oz. of water immediately following your workout. If you're not training that day, take 2 scoops with 12 oz. of water in the morning when you wake up.

- state of hydration during use.

  Do not use if you suffer from diabetes or if you are
- If you experience a skin rash or other allergic reaction discontinue use and consult a medical doctor.
- Do not use if pregnant or nursing.

KEEP OUT OF REACH OF CHILDREN.

WARNING:

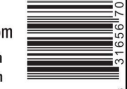
• As with all creatine products, maintain an adequate state of hydration during use.

A 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.



he**new**muscletech.com

Twitter @TeamMuscleTech Facebook.com/MuscleTech





Kalman et al., 2000. Medicine & Science in Sports & Exercise. 32(5):562(S136). [Abstract]
 Tarnopolsky et al., 2001. Medicine & Science in Sports & Exercise. 33(12):2044-52.
 Parise et al., 2000. Canadian Journal of Applied Physiology. 25(5):396. [Abstract]