

## Scitec Nutrition CREA-BOMB 660g



Real Price: £16.65

Current Sale Price: £13.85

**Product Categories:** [Creatines](#)

**Product Page:** <http://topsupplement.co.uk/product/crea-bomb-660g>

### Product Variants

- Scitec Nutrition CREA-BOMB 660g - Pink Lemonade (#10240)
- Scitec Nutrition CREA-BOMB 660g - Passion Fruit (#10241)
- Scitec Nutrition CREA-BOMB 660g - Grapefruit (#10239)

## Product Summary

### **Directions**

Mix each serving with 400 ml water! For a “loading period”, take a serving of CREA-BOMB for every 15 kg of your bodyweight daily (this way Creatine will saturate your muscles faster). Spread out these servings throughout the day and take them before meals. After 5 days, take only 1 serving a day for maintenance. If you wish to forgo a “loading period”, immediately start with 1 serving. Use as part of a healthy, balanced diet.

### **Allergen info**

Manufactured in a facility that processes milk, soy and egg proteins, and gluten, peanuts!

### **Flavors**

grapefruit, passion fruit, pink lemon

### **Sizes**

12 g – 2 serving (packet), 25x12 g – 25 packet box, 660 g – 110 servings

## Product Description

6 TYPES OF CREATINES

10 ACTIVE INGREDIENTS

EXTRA TAURINE

MAGNESIUM & VITAMIN B3

ASPARTAME FREE

There's advantage in diversity and teamwork. Don't take part in the futile debate of which single Creatine type is the best – take many types! “Carpet bomb” your muscle cells with every important version of Creatine with CREA-BOMB. Our best, 6 component multi-creatine matrix provides - among others - the most studied Creatine form ever! Creatine in this dose (at least 3 grams a day) is scientifically proven to increase performance in successive bursts of short-term, high intensity exercise like weight training and interval cardio!\* Some of our key ingredients also

contribute to one or more of the following beneficial physiological effects\*:

Normal protein synthesis. • Normal functioning of the nervous system:  
neurotransmission and muscle contraction including heart muscle. • Reduction of  
tiredness and fatigue. • Normal energy-yielding metabolism. • Normal  
psychological function. • Electrolyte balance. • Maintenance of normal bones and  
teeth.

*\* These statements have been scientifically proven and authorized by the  
European Food Safety Authority.*

Aspartame free!

## Product Gallery

