

## Scitec Nutrition PROTEIN ICE CREAM Light - Reduced carb and sugar!



Real Price: £15.95

Current Sale Price: £15.85

Product Categories: [Functional Food](#), [Proteins](#)

Product Page: <http://topsupplement.co.uk/product/scitec-nutrition-protein-ice-cream-light>

### Product Variants

- #12183 - Scitec Nutrition PROTEIN ICE CREAM Light - Reduced carb and sugar! - Sizes: 1250 g - 25 servings, Flavors: Vanilla-lime - £15.85
- #12184 - Scitec Nutrition PROTEIN ICE CREAM Light - Reduced carb and sugar! - Sizes: 1250 g - 25 servings, Flavors: Redberry mix - £15.85

### Product Summary

#### Directions

First mix 1 serving (50 g) powder with 100 ml water and shake vigorously for 2 minutes until it gets frothy. Or in order to achieve a more creamy consistence use a beater in a bowl for 5 minutes. Then pour it into a plastic freezer container and freeze for 1,5-3 hours depending on how cold your freezer is. Take a spoon and enjoy! Consume within 10 days, store in freezer!

#### Allergen info

Manufactured in a facility that processes milk, egg, gluten, soy, peanuts, nuts, celery, fish and crustacean ingredients.

### **Warnings**

Use this product as part of a healthy, balanced diet, not as a substitute for such. Keep out of reach of children.

### **Flavors**

100 g: vanilla-lime

1250 g: redberry mix, vanilla-lime

### **Size**

100 g - 2 servings, 1250 g - 25 servings

## Product Description

The new generation of fitness desserts has just arrived. Sport fanatics don't even dare to think of conventional ice creams as part of their strict nutritional plan. But it's time to change your habits, our PROTEIN ICE CREAM is not only for cheat days! These delicious flavors make you feel like you are in heaven while supporting your body with this balanced ratio of carbs and protein. This product contains 28% of quality protein, which comes mainly from whey protein, an important source of muscle building blocks. Proteins contribute to the growth and maintenance of muscle mass, and also to the maintenance of normal bones!\*\*

*\*These statements have been scientifically proven by the European Food Safety Authority (EFSA) and authorized by the European Commission (EC).*