

ENERGY

ISOTONIC

SPORTDRINK

PEACH





ISOTONIC DRINK POWDER WITH CARBOHYDRATES AND ELECTROLYTES, PEACH FLAVOURED.

PRODUCT DESCRIPTION

SPONSER Isotonic contains a wide carbohydrate spectrum, based on glucose, sucrose, fructose, maltodextrin, isomaltulose and trehalose. The proportion of carbohydrate with low glycemic index supports the athletes during long lasting activities.

Carbohydrate electrolyte solutions contribute to maintenance of the endurance performance and improve the liquid intake during the activity.

Sugar spectrum	
polysaccharide + fructose	60%
disaccharide	10%
monosaccharide	30%

ADVANTAGES

- Multi Carb Formula
- With isomaltulose and trehalose kinds of sugar with low glycemic index
- Enriched with minerals
- No artificial colourings and sweeteners

UTILISATION

Sports drink to take during physical activities.

INGREDIENTS

Glucose, fructose, maltodextrin, sucrose, isomaltulose* 9.5%, trehalose** 9.5%, peach powder 6%, acacia gum 2.6%, acidulants (citric acid, malic acid, ascorbic acid), flavours, sodium chloride, magnesium citrate, sodium citrate, potassium citrate, calcium lactate, colouring vegetables extract. *source of glucose and fructose **glucose source



ENERGY

ISOTONIC SPORTDRINK

PEACH

PAGE 2

FLAVOURS/PACKAGING

Red Orange Display 20 x 60 g (= 15 Liter)
Fruit Mix, Red Orange, Peach, Citrus 1000 g can (= 12 Liter), 780 g bag (= 10 Liter)

NUTRITION FACTS

NUTRITION FACTS	PER 100 G	PER 100 G POWDER		PER 78 G (1 LITRE)	
Energy kJ (kcal)	1	1530 (360)		1195 (280)	
Fat		0 g	0 g		
of which saturated fatty acids		0 g	0 g		
Carbohydrates		87 g		68 g	
of which sugars		70 g		55 g	
Fibres		2.5 g		2.0 g	
Protein		0 g		0 g	
Salt*		1.48 g		1.15 g	
MINERALS		%NRV		%NRV	
Sodium	590 mg		460 mg	-	
Calcium	115 mg	14%	90 mg	11%	
Magnesium	85 mg	23%	66 mg	18%	
Potassium	165 mg	8%	129 mg	6%	
Chloride	430 mg	54%	335 mg	42%	

NRV = nutrient reference values

Carefully produced in Switzerland by

Sponser Sportnahrung AG CH-8832 Wollerau

Sponser Europe GmbH D-88131 Lindau

^{*}calculated with factor 2.5 from sodium content