



CARBOHYDRATES



CARBOHYDRATES
+ PROTEINS



MINERAL
SALTS



PROTEINS AND
AMINO ACIDS



SUPPLEMENTS



CHILDREN AND
YOUNG ATHLETES

infisport
SCIENCE NUTRITION



Orange



Lemon

DRINK SALTS MONODOSIS

Formulated to promote hydration and energy intake before, during and after exercise.

DRINK SALTS is a powder presentation to reconstitute in water, which once dissolved, composes an isotonic solution that combines different types of carbohydrates in a ratio of 2: 1 glucose: fructose with mineral salts and a sodium concentration of 1,150mg / liter. Food supplement powder with sugar and sweetener.

INGREDIENTS:

Sucrose, dextrose, maltodextrin, sodium citrate, aroma, acidifier: citric acid, enzyme modified starch (amylopectin), potassium citrate, sodium chloride, pyridoxine hydrochloride (vitamin B6), magnesium carbonate, thiamine hydrochloride (vitamin B1), riboflavin (vitamin B2), colourant: carotene, L-ascorbic acid (vitamin C), zinc sulphate, DL-alpha-tocopheryl acetate (vitamin E), sweetener: sucralose.

RECOMMENDED DOSE: 40-200 g / day

INSTRUCTIONS:

Dissolve 1 sachet (40 g) in 500 ml of water. Sip it just before, during and after a competition.

NET WEIGHT:

600 g (15 sachets of 40 g).

WARNINGS:

Keep out of reach of young children. Keep in a cool, dry place away from direct light. Food supplements must not be used as substitutes to a balanced, varied diet and a healthy life style. Do not take more than the recommended dose.

BEFORE

DURING

AFTER



PRODUCT MANUFACTURED WITH CERTIFIED
SUPPLIER UNDER REGULATIONS:

GMP

IFS



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NUTRITIONAL INFORMATION:

	100 g	40 g	80 g	200 g
Energy value	1553 kJ 365 kcal	621 kJ 146 kcal	1242 kJ 292 kcal	3067 kJ 722 kcal
Fats Of which:	0 g	0 g	0 g	0 g
Saturated fatty acids	0 g	0 g	0 g	0 g
Carbohydrates Of which:	90 g	36 g	72 g	178 g
Sugars	80 g	32 g	64 g	158 g
Proteins	0 g	0 g	0 g	0 g
Salt	3,5 g	1,4 g	2,8 g	7,2 g
VITAMIN:				
Vitamin E	4,5 mg (38% NRV*)	1,8 mg (15% NRV*)	3,6 mg (30% NRV*)	9 mg (75% NRV*)
Vitamin C	30 mg (38% NRV*)	12 mg (15% NRV*)	24 mg (30% NRV*)	60 mg (75% NRV*)
Thiamin (B1)	0,43 mg (38% NRV*)	0,17 mg (15% NRV*)	0,34 mg (30% NRV*)	0,84 mg (76% NRV*)
Riboflavin (B2)	0,53 mg (38% NRV*)	0,21 mg (15% NRV*)	0,42 mg (30% NRV*)	1,1 mg (79% NRV*)
Vitamin B6	0,53 mg (38% NRV*)	0,21 mg (15% NRV*)	0,42 mg (30% NRV*)	1,1 mg (79% NRV*)
MINERALS:				
Chloride	400 mg (50% NRV*)	160 mg (20% NRV*)	320 mg (40% NRV*)	801 mg (100% NRV*)
Magnesium	141 mg (38% NRV*)	56,2 mg (15% NRV*)	112,4 mg (30% NRV*)	281 mg (75% NRV*)
Zinc	5 mg (50% NRV*)	2 mg (20% NRV*)	4 mg (40% NRV*)	10 mg (100% NRV*)
Sodium	1438 mg	575 mg	1150 mg	2875 mg

*NRV: Nutrient Reference Values



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	100 g	40 g	80 g	200 g
Energy value	1545 kJ 363 kcal	618 kJ 145 kcal	1236 kJ 290 kcal	3028 kJ 712 kcal
Fats Of which:	0 g	0 g	0 g	0 g
Saturated fatty acids	0 g	0 g	0 g	0 g
Carbohydrates Of which:	88 g	35 g	70 g	174 g
Sugars	78 g	31 g	62 g	155 g
Proteins	0 g	0 g	0 g	0 g
Salt	3,5 g	1,4 g	2,8 g	7,2 g
VITAMIN:				
Vitamin E	4,5 mg (38% NRV*)	1,8 mg (15% NRV*)	3,6 mg (30% NRV*)	9 mg (75% NRV*)
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