

Product information ElectrolyX

Author: THo Date: 06.06.2024

During intense sports activity and due to heavy sweating, the body needs both fluid and valuable electrolytes. These include the minerals sodium, potassium and chloride. Our dietary supplement **ElectrolyX** contains the ideal combination of dextrose, sodium chloride, sodium hydrogen carbonate and potassium chloride.

The magnesium contained in **ElectrolyX** supports the electrolyte balance and the energy-yielding metabolism. The essential trace element zinc is involved in the metabolism of carbohydrates and fatty acids as well as in the synthesis of proteins. Zinc also contributes to normal cognitive function.

Product information of product sample ElectrolyX

Product description: Food supplement with minerals and zinc

With sugar (dextrose) and sweetener

Flavour: Orange-Lemon

Presentation: whitish powder; 6.0 g per serving

Nutrients	Per daily serving (2 sachets = 6.0 g)	% NRV¹
Magnesium	250 mg	67
Potassium	310 mg	16
Chloride	840 mg	105
Sodium	620 mg	-
Zinc	3.0 mg	30
Dextrose	6500 mg	-

¹ Nutrient Reference Value

Recommended consumption:

Dissolve 1 sachet (6.0 g) twice a day in 200 ml water, stir well and drink.

Ingredients:

Dextrose; magnesium salts of citric acid; sodium chloride; sodium hydrogen carbonate; acidifier: citric acid; potassium chloride; flavours; anti-caking agent: silicon dioxide; sweetener: sucralose; zinc citrate; colour: riboflavin-5-phosphate

The product ElectroX does not contain allergens (according to Regulation (EU) No 1169/2011) and GMO, is free of gluten and lactose and is suitable for vegetarians and vegan.



Product information ElectrolyX

Author: THo Date: 06.06.2024

Indications:

The recommended daily dose should not be exceeded. Food supplements are not a substitute for a balanced, varied diet and a healthy lifestyle.

Keep out of the reach of small children. The product is not suitable for children under 13 years of age.

People with kidney or heart disease should consult their doctor before taking potassium.

Storage conditions:

Store in a dry and dark place, at room temperature (not above 25°C).