

## Iso-Mineral Lime Powder 600 g

EAN: 4019839840516 FABRICANTE: Raab Vitalfood



Powdered isotonic drink. With lime flavor. Maltodextrin and dextrose. Contains magnesium, zinc and vitamin C.

### DESCRIPTION

Powdered isotonic drink with maltodextrin and dextrose in a 1:1 ratio.

This product from Raab Vitalfood is a powdered isotonic drink with lime flavor.

- Balanced ratio of carbohydrates and sodium electrolytes.
- Contains the trace elements zinc, iron, copper, molybdenum, chromium and selenium.
- With vitamin C from acerola.

### Recommended dose:

Dissolve 20 g each (corresponds to a heaped tablespoon) of the powdered drink in 500 ml of water 2 times a day and drink in sips during or after physical exertion.

### Nutritional information:

Nutritional information	per 100g	per serving (40 g)
Energy content / Calories	1206 / 288 kj / kcal	486/116 kj/kcal
Fat	<0.5g	<0.5g
of which: Saturated fatty acids	<0.1g	<0.1g
carbohydrates	72g	29g
of which/of which: sugar	38g	15g
Proteins	<0.5g	<0.5g
salt	2 g	0.81g



## Iso-Mineral Lime Powder 600 g

EAN: 4019839840516 FABRICANTE: Raab Vitalfood



### Ingredients:

#### Ingredients per 100g per serving (40 g)

<b>potassium</b>	1,563 mg	625mg
<b>calcium</b>	1,250 mg	500mg
<b>magnesium</b>	584mg	234mg
<b>iron</b>	14mg	5.6mg
<b>zinc</b>	13mg	5mg
<b>vitamin C</b>	63mg	25mg
<b>copper</b>	1.3mg	0.5 mg
<b>manganese</b>	0.75mg	0.3 mg
<b>Chrome</b>	50 µg	20 µg
<b>selenium</b>	69 µg	28 µg
<b>molybdenum</b>	63 µg	25 µg

### Ingredients:

- 36.5% maltodextrin.
- 36.5% dextrose.
- magnesium (as citrate).
- calcium citrate.
- citric acid .
- Potassium carbonate.
- sodium citrate.
- lime .
- 0.5% acerola powder
  - Acerola powder.
  - maltodextrin.
- sodium chloride.
- iron (II) gluconate.

Prices valid except for changes on our website. (IVA/VAT) included. Doc. Version bf-trf-G-20241122  
<https://bio-farma.es/buy/f/raab-vitalfood/iso-mineral-lime-powder-600-g>



## Iso-Mineral Lime Powder 600 g

**EAN:** 4019839840516

**FABRICANTE:** Raab Vitalfood



- zinc gluconate.
- copper gluconate.
- manganese gluconate.
- calcium carbonate.
- chromium (III) chloride.
- selenium (sodium selenite).
- sodium molybdate.

