

## Restorate

**Powder for oral liquid** 

AUST L 439030

Decoration suggestio

Tr

MADE IN GER

Citrus

200 g

## The recommended dose of 6.7g of powder dissolved in 250mL of still water contains:

calcium carbonate 603 mg Equivalent: calcium 248 mg calcium lactate 154.1 mg Equivalent: calcium 20 mg chromium picolinate 402 microgram colecalciferol 7.5 microgram copper gluconate 4.8 mg Equivalent: copper 670 microgram ferrous lactate trihydrate 10.7 mg Equivalent: iron 2.1 mg sodium selenite 368.5 microgram Equivalent: selenium 16.8 microgram magnesium carbonate hydrate 482 mg Equivalent: magnesium 121.3 mg magnesium citrate 80.4 mg Equivalent: magnesium 12.7 mg manganese gluconate 8.7 mg Equivalent: manganese 1.0 mg potassium citrate 120.6 mg Equivalent: potassium 40.9 mg zinc gluconate 73.7 mg Equivalent: zinc 10.1 mg

CAUTION: Do not exceed the stated recommended daily dose. Food supplements should not be used as a substitute for a varied and balanced diet and a healthy lifestyle. Keep out of reach of children. This product contains selenium which is toxic in high doses. A daily dose of 150 micrograms for adults of selenium from dietary supplements should not be exceeded. For adults only. Contains fructuse. Not for the treatment of iron deficiency conditions.

## Exclusively developed and manufactured for PM-International Group.

Food supplement in powder form with minerals, trace elements and vitamin D<sub>3</sub>. Flavour: Orange-lemon. Contains fructose and sweetener. Sweetener: Steviol Glycosides of vegetable origin.

PREPARATION: add 250 ml of still water to the content of one bag of powder (6.7g) once a day stirring constantly until completely dissolved. Always drink in sips immediately after preparing. Ideally in the evening. DAILY RECOMMENDATION: Take one sachet a day.

## 30 sachets containing $6.7g \bigcirc = 200g$

Excellent product quality according to international GMP standards.

Maintains calcium, magnesium, iron, zinc, copper, manganese, chromium, silicon and Vitamin D levels in the body. Not for the treatment of iron deficiency conditions.

> Best before end and Lot No.: see white area and edge of each bag. Store below 25° C, in a dry place.