

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 D₃. 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.