

# Pure State Maxi Enzymes and Probiotics 40 Vcaps

EAN: 8436005301316 FABRICANTE: TONGIL



Food supplement based on 18 Digestive Enzymes with high Enzymatic Activity, 9 strains of Lactic Ferments, Prebiotic fiber and Calcium.

#### **DESCRIPTION**

### What is Estado Puro Maxi Enzymes and Probiotics from Tongil used for?

It serves for digestive well-being.

Calcium contributes to the normal functioning of digestive enzymes.

### What does Estado Puro Maxi Enzymes and Probiotics contain?

18 Broad Spectrum Digestive Enzymes, specific for digesting Carbohydrates, Proteins and Fats. High Bioavailability, of microbial and plant origin, which They resist stomach acidity and act on the different sections of the digestive tract.

High Potency, expressed in FCC Enzyme Activity Units, a standardized measure for plant enzymes that accurately describes the potency of activity of each enzyme.

400 million CFU (colony forming units) from 9 different lactic ferment strains, stabilized through ProbioAct technology, which guarantees survival through the digestive tract and its activation in the intestine.

With Fructo-Oligosaccharides, a prebiotic fiber that feeds lactic ferments so they can multiply quickly and effectively in the intestine.

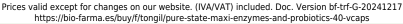
#### Instructions for use

Take 1 capsule with lunch and 1 capsule with dinner.

## **ACTIVE INGREDIENTS / DAILY DOSE (2 CAPSULES)**

- Calcium (from Calcium Citrate) 126 mg (15.75% NRV\*).
- Blend of 9 Active Lactic Ferments 400 mg (400 million CFU).
- Bifidobacterium lactis W51 40 million CFU, Bifidobacterium lactis W52 40 million CFU, Enterococcus faecium W54 40 million CFU, Lactobacillus acidophilus W22 56 million CFU, Lactobacillus paracasei

+34 696 79 77 77





# Pure State Maxi Enzymes and Probiotics 40 Vcaps

EAN: 8436005301316 FABRICANTE: TONGIL



W20 40 million CFU, Lactobacillus plantarum W1 52 million CFU, Lactobacillus plantarum W21 52 million CFU, Lactobacillus salivarius W24 40 million CFU, Lactococcus lactis W19 40 million CFU.

- Digestive Enzyme Blend 200 mg that provides:
- 1. Amylase 6,315.78 DU\*\*.
- 2. Protease 4.5 16,842.10 HUT\*\*.
- 3. Peptidase 4,210.52 HUT\*\*.
- 4. Bromelain 421,052.63 PU\*\*.
- 5. Glucoamylase 12.63 AGU\*\*.
- 6. Lactase 1,263.15 ALU\*\*.
- 7. Maltase 6.31 MaltU\*\*.
- 8. Procerealase® (cellulase, betaglucanase, hemicellulase and phytase) 8.42 mg.
- 9. Protease 6.0 4,210.52 HUT\*\*.
- 10. Alpha galactosidase 105.26 GalU\*\*.
- 11. Pectinase 10.52 endo-PGU\*\*.
- 12. Lipase 1,263.15 FIP\*\*.
- 13. Bacterial Neutral Protease 4,210.52 PC\*\*.
- 14. Xylanase 168.42 XU\*\*.
- 15. Invertase 210.52 SU\*\*

\*NRV: Nutrient Reference Values.

\*\*Enzyme Activity is expressed in FCC units, a standard measurement for plant enzymes.

 Other Ingredients: Vegetable capsule (hydroxypropyl methylcellulose), corn maltodextrin, corn starch, fructo-oligosaccharides, inulin, potassium chloride, protein hydrolyzed vegetable, magnesium sulfate, vanilla flavor, manganese sulfate, rice bran and medium chain triglycerides.

