

ENTEROACTIN

Probiotic
FORMULA

for the balance of intestinal flora



Dietary Supplement

30 capsules of 400 mg



CONTENT

- 3 billion spores
- Bacillus Subtilis
- Bacillus sporogenes



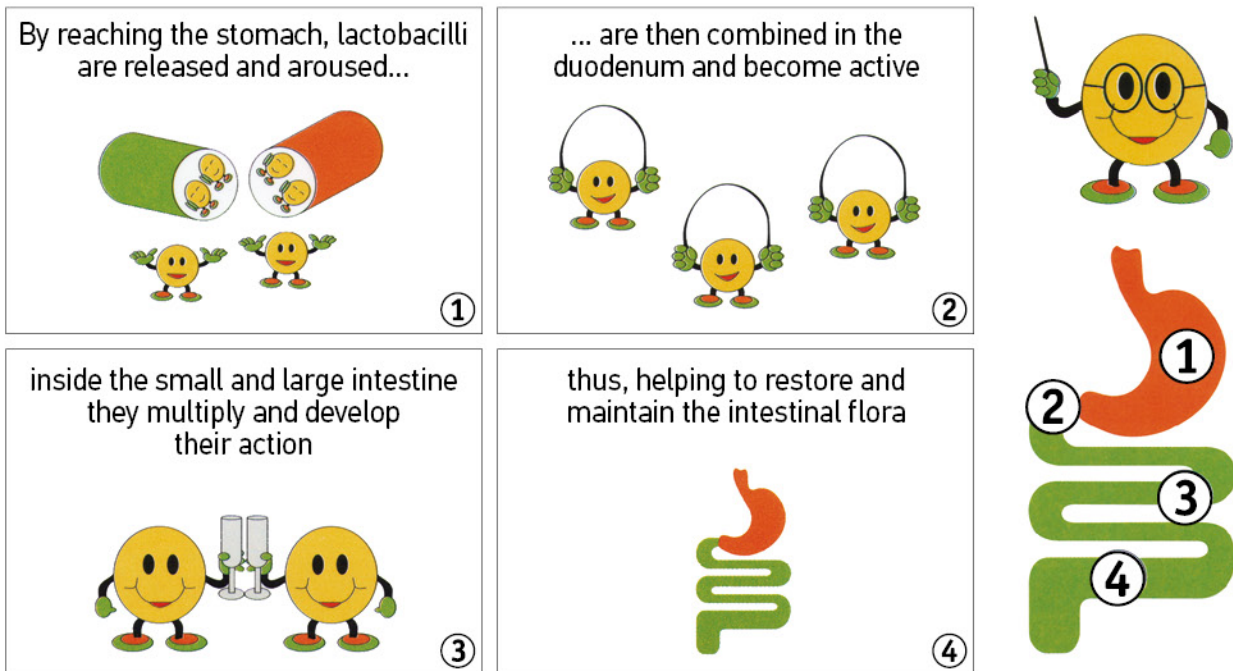
The advantages of Enteroactin

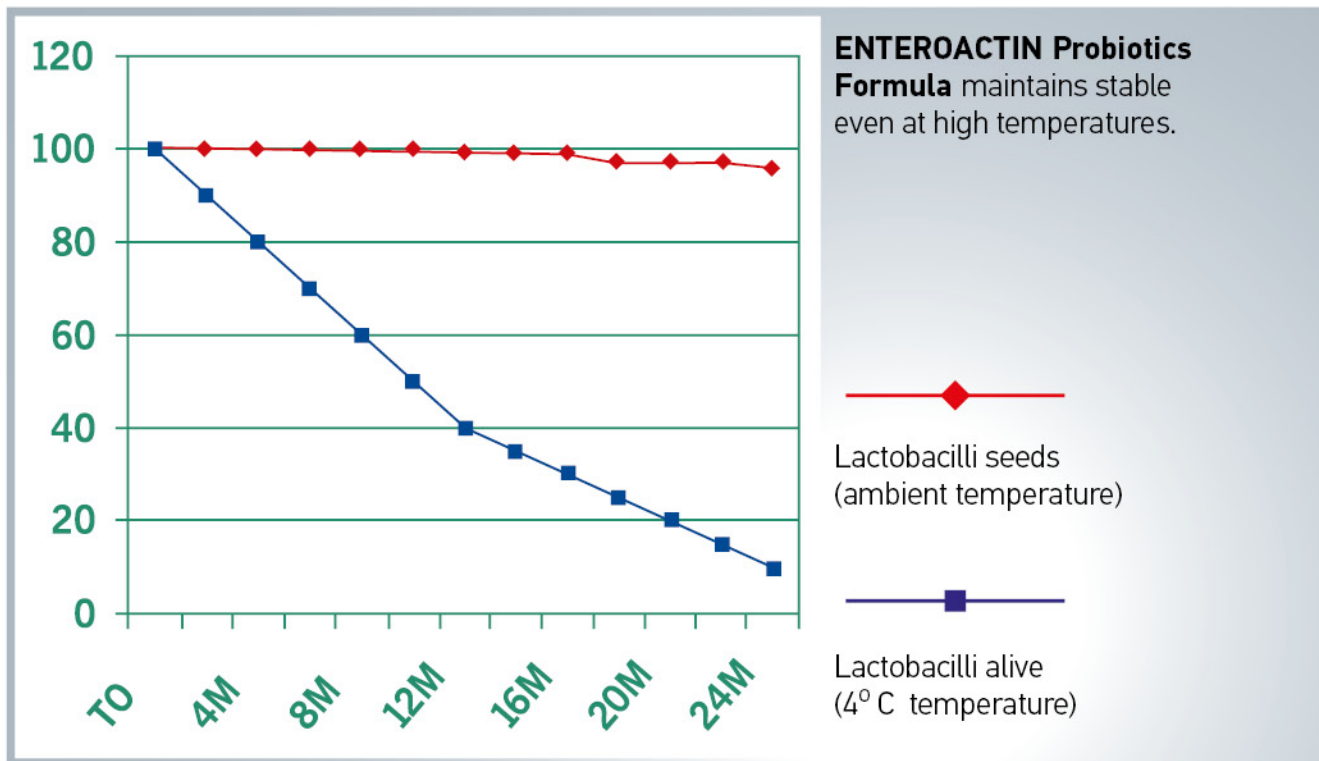
- It contains **2 Bacillus** species in order to prevent superinfections.
- "Active spores" exhibit **increased tolerance to gastric acidity** and increase intestinal flora population.
- The spores have a **steady duration** until their expiration (5 years).
- **Absence of degradation** products inside the capsule due to live lactobacilli.
- Thanks to its **pleasant taste** it can be taken, by emptying the content of the capsule directly in the mouth or in juice or milk.

3 billion spores /capsule



MECHANISM OF ACTION: How ENTEROACTIN works...





COMPOSITION IN ACTIVE INGREDIENTS	Per daily dose (1 capsule)
Lactobacillus Sporogenes (Bacillus Coagulans) MTCC 5376, 15 bn/g Number of spores:	33,35 mg 0,5 bn
Bacillus Subtilis BC513 = LMG S-24828, 15 bn/g Number of spores:	166,65 mg 2,5 bn
Probiotic maltodextrin	90,00 mg

RECOMMENDED

- for improving the balance of intestinal flora

DOSAGE

- Take 1 capsule on a daily basis.

For administering to children it is recommended to open the capsules that the content of the capsule can be taken either directly through the mouth or diluted in liquid (milk or fruit juice) and then taken within half an hour.

PRECAUTIONS • Do not take the product in the following cases: Hypersensitivity to any of the ingredients. • Do not exceed the recommended daily dose. • Dietary supplements should not be used as a substitute of a balanced diet. • Keep away from young children. • This product is not intended for the prevention, cure or treatment of a human disease. • Consult with your doctor if you are pregnant, breast-feeding, taking pharmaceutical treatment or having health problems.

Notification number of the EMEA: 28345 / 8-4-2013 / Medicines Agency (EMA) does not serve as a distribution permit from the European Medicines Agency (EMA)