

Reuterin[®] GG

INFANT
GRADE 0+

***L. reuteri* LMG P-27481 - *L. rhamnosus* GG**

Food supplements

10 ml bottle

Reuterin[®] GG drops is a food supplement containing probiotics useful for balancing intestinal flora.

Reuterin[®] GG drops consists of a mixture of 2 probiotic strains and precisely *L. reuteri* LMG P-27481 and *L. rhamnosus* GG (ATCC 53103).

Scientific studies have shown that these probiotics are able to overcome the gastric barrier, to arrive alive and active in the intestine, colonising it. Probiotics are normal, non-pathogenic and non-toxic inhabitants of the human gastrointestinal tract and other body regions.

SAFETY

The safety of probiotics is largely demonstrated by numerous clinical studies on their use. Reuterin[®] GG drops can also be taken by individuals who are intolerant to gluten and lactose.

Reuterin[®] GG drops is safe for new borns (INFANT GRADE).

DOSAGE AND INSTRUCTIONS FOR USE

It is recommended to take 10 drops or according to your doctor's advice.

One intake per day provides at least 6 billions of probiotics. Do not mix with hot milk or other hot beverages, as this may impair the viability of the probiotics.

Administer the drops as they are or mixed with not sparkling, cold or warm beverages, or with milk, at a temperature not exceeding 37°C. Shake vigorously the bottle before use to guarantee an appropriate re-suspension.

A bottom residue does not compromise the quality of the product.

STORAGE CONDITIONS

Store in a cool and dry place, away from light, humidity and direct heat sources, at a temperature not exceeding 25°C. **Do not freeze.**

WARNINGS

Food supplements should not be regarded as a replacement for a varied and balanced diet and a healthy lifestyle. Do not exceed the recommended daily dose. Keep out of the reach of children under three years of age.

Close the bottle after use. The expiry date refers to the product in unopened packaging and correctly stored.

» Scan the QR Code with your smartphone



» Explore the entire Nóos product line



Gastrointestinal



Respiratory



Immunitary



Hearing



Oral cavity



Rare diseases

Produced in the facility of Via Castelliere, 2 - 33036 Mereto di Tomba (UD)
on behalf of



Via Campello sul Clitunno 34
00181 Roma www.noosit.com

NOOS FOR THE ENVIRONMENT

PAP 22

LABEL

PAPER

Check your local municipal guidelines