# Infloran

Intestinal regulator / Antidiarrhoeicum

For the physiological reconstitution of the eubiotic intestinal flora

### Composition

1 caps, contains; Lactobacillus acidophilus viv. 109. Bifidobacterium bifidum viv. 109. Color.: E 104, E 127. Excipiens (g.s. ad 250 mg): Saccharum, Lactosum, Gelatine, Magnesii stearas.

### Properties / Effects

The metabolic products of Lactobacillus acidophilus and Bifidobacterium bifidum increase the acidity of the gut. As a result, Infloran restores the balance of the intestinal flora, prevents colonisation by pathogenic organisms by antibiosis, and counteracts intestinal dysmicrobiosis, e.g. after antibiotic treatment

### **Pharmacokinetics**

Lactobacillus acidophilus and Bifidobacterium bifidum are important components of the intestinal flora. After oral application they cross the gastric barrier and colonise the gut. This raises the eubiotic organism count in the gut. The bacteria supplied by Infloran integrate in the physiological intestinal flora of the patient.

### Indications / Possible application

As an adjuvant in the restoration of the gut flora in diarrhoeal and dyspeptic syndromes, e.g. after treatment with antibiotics

### Dosage / Administration

Adults and children take one capsule three times a day with a little water before meals.

For babies the contents of the capsule can be added to a little cold milk or water.

## Restrictions for use

Contraindications

Hypersensitivity to any of the components.

Recognised lactose intolerance.

### Precautions

Children under 3 years of age have to be treated only under prescription and under medical control. If there is no improvement within 3 days, if the fever is concomitant to diarrhea or if there is suspected blood in the feces, it is necessary to make further clarifications. It is important to pay attention that elder and children have a sufficient supply of liquid or electrolytes. Pregnancy / Lactation

Category C: No controlled trials are available for animals or pregnant women. However, due to the physiological mode of action, no negative effects are to be expected.

### Adverse reactions

No adverse reactions are known.

### Interactions

No interactions are known.

### Overdosage

No corresponding reports have been made.

### **Further information**

Stability

The product has to be stored at a temperature of between +2 and 8 °C (refrigerator).

The expiry date printed on each packing refers to properly stored products in unbroken packs.

### **Packing**

Packings of 10 capsules

### Packings of 20 capsules

Manufacturer

Laboratorio Farmaceutico SIT Specialità Igienico Terapeutiche Srl

Information status: August 2003

