

LONGEFLORE 5

Children flora formula



Réf : 4012

Presentation :

Box of 30 capsules

Recommended dose:

1 capsule per day or as recommended

Do not use :

No known cases

LONGEFLORE 5 At birth the digestive tract of the infant is sterile. This showing begins from birth and depends on the type of birth and breastfeeding.

The kinetic implantation of the flora will be completely different depending on the birth being natural (on contact with the vaginal flora, passage near the mother's anal margin) or by caesarean section.

The digestive capacity and the quick growth of the new born are conditioned by its intestinal flora.

This last one being itself secondary to the environment and nutrition of the infant.

The digestive problems seen with babies are frequent: Flatulence, bloat, cramps, diarrhoea, constipation...

Those problems can occur because of an unbalanced intestinal flora (dys-biose), a transitory lactose intolerance, food changes for example with weaning and with the introduction of a diversified diet, but also can be the consequence of a treatment that needed an antibio-therapy.

With older children, bad alimentary habits and stress must be added.

It is important to support the intestine with an input of specific probiotics to fight the growth of pathogenic and restore the saphrophyte flora that produces metabolites (acids, bacteriocines) able to inhibit them.

It was recently discovered that the administration of lactobacilles during the pregnancy decreased considerably the risks of eczema and allergies for children.

Composition for 1 capsule : Bifidobacterium adolescentis : 1 milliard • Bifidobacterium infantis : 2 milliards • Bifidobacterium longum : 1 milliard • Lactobacillus paracasei : 500 millions • Lactobacillus rhamnosus GG : 500 millions • Non-active ingredients : maltodextrin, magnesium stearate