

DATA SHEET

Normalia® Extra

Last update: 16/05/2026

For the long-term intestinal normal function

Normalia® Extra promotes the normal long-term intestinal function and preserves the healthy balance of local microflora.

Normalia® Extra isn't a veterinary drug. It's a complementary feed for dogs.

Species: **Dog**



Packaging and Prices

Normalia® Extra	30 sticks	30,20 €	cod. 2086	
Normalia® Extra	30 tabs	43,90 €	cod. 2098	
Normalia® Extra	200 tabs	267,00 €	cod. 2099	

Use

To be administered for at least 30 days at the quantity shown in the table.

NORMALIA® STICK: The content of the stick can be administered directly into the animal's mouth or mixed with the food ration.

NORMALIA® COMPRESSE: The chewable tablet may be given directly into the mouth or crumbled and mixed in the food, making sure the dog consumes the complete dose.

Body weight (Kg)	stick/day	tab/day
0-10	1	-
11-15	2	-
16-20	-	1
21-25	-	1 + ¼
26-30	-	1 + ½
31-35	-	1 + ¾
>35	-	2

Properties

PEA (palmitoylethanolamide) is a naturally-occurring substance found in many animal and vegetable food sources (e.g., soybean). In animals, it helps to maintain the physiological balance of several organs and body tissues (e.g., the gut). The ultra-micronised form (PEA-um) shows a higher absorption rate than other formulations. **Bovine colostrum** is a natural prebiotic and maintains the healthy balance of intestinal microflora (microbiota). **Bacillus velezensis** is a Gram+ spore-forming microorganism with probiotic effects. It regulates gut microflora and improves stool consistency. The **electrolytic complex** (sodium, potassium and magnesium salts) helps to maintain the appropriate water-salt balance and proper hydration.

Functional principle	Stick	Tablet
PEA-um*	100 mg/stick	200 mg/tab
Bovine colostrum	200 mg/stick	400 mg/tab
Bacillus velezensis	1,5 mld UFC**/stick	3 mld UFC**/tab
Complesso elettrolitico	48 mg/stick	96 mg/tab

* PEA-um = ultra-micronised palmitoylethanolamide

** CFU = Colony Forming Units

Ingredients

NORMALIA® STICK: COMPOSITION Maltodextrin, colostrum powder (14.2%), palmitoylethanolamide (7.1%), sodium chloride, sodium pyrophosphate, inactivated yeasts, potassium sulphate, magnesium chloride, lupin protein meal, vegetable oil (sunflower seed). ADDITIVES Zootechnical additives: 4b1820 (107143 mg/kg). ANALYTICAL CONSTITUENTS Crude protein (13%); crude fibre (26%); crude fat (9%); crude ash (12%); sodium (1%); potassium (0.4%); magnesium (0.03%).

NORMALIA® COMPRESSE: COMPOSITION

Colostrum powder (26.6%), palmitoylethanolamide (13.3%), maltodextrin, sodium chloride (4.48%), mono- and diglycerides of fatty acids esterified with organic acids (behenic acid), disodium dihydrogen diphosphate, inactivated yeasts, potassium sulphate (1.49%), magnesium salts of organic acids (stearic acid) (1%), lupin protein meal, magnesium chloride (0.43%), vegetable oil (sunflower seed). ADDITIVES Zootechnical additives: 4b1820 (200000 mg/kg). ANALYTICAL CONSTITUENTS Crude protein (17.5%); crude fibre (10%); crude fats (4.1%); crude ash (14%); sodium (1.9%); potassium (0.7%); magnesium (0.09%).