

Porci Flore 250ml



DIRECTION FOR USE

2 ml (1 pump) as soon as the appearance of the first signs of digestive upsets. A second dose should be used 6 hours later

SHELF LIFE

2 years in original packing. Store at ambient temperature and out of direct sunlight.

COMPOSITION

Clay (Montmorillonite) dextrose, sodium chloride, potassium chloride, magnesium chloride, fructooligosaccharides and essential oils of thyme, rosemary and cajeput.

Porci Flore is a unique oral paste that is containing a specific clay called Montmorillonite (an ancient volcanic clay discovered in France), some electrolytes (Potassium chloride, Magnesium chloride and Sodium chloride), some dextrose, some FOS and some essential oils of thyme, rosemary and cajeput. This product is used to assist in the management of digestive upsets in piglets.

Porci Flore Piglet quickly coats the entire intestinal tract during the diarrhea and digestive upsets.

The different components are:

- ☐ The Montmorillonite which is a tri-lamellar smectite clay with superior coverage and absorptive properties to that normal kaolin. It is designed as an intestinal protectant which is capable of coating the inside of the intestine and absorbing aggressive agents and toxins.
- ☐ The electolytes (Potassium chloride, Magnesium chloride, Sodium chloride and proprionate) will complement the action of Montmorillonite by partly compensating for the electrolyte loss. It restores the electrolyte balance.
- ☐ The dextrose is a very quickly available source of energy and will minimize the energy deficit in animals which are fasting during the digestive upsets.
- ☐ The FOS are used as a "prebiotic" source to stimulate the positive intestine flora. This component is used as a specific support for the growth of friendly bacteria (bifido bacteria).
- ☐ The essentials oils of thyme, rosemary and cajeput are used for their antiseptic properties. The principal constituents of these oilsare the thymol, the carvacrol, the cineol and the borneol. The anti-bacterial effect of these oils is very interesting during the digestive upsets.