

# Push™

## Calf Nutritional Paste



A blend of highly digestible proteins and energy components developed to help calves overcome disease challenges and other times associated with low energy. The globulin proteins and high energy components included in Push™ calf nutritional paste help cleanse a calf's intestinal tract.

### Key Benefits

- › Easy administration
- › Palatable, easily absorbed energy source
- › Derived from colostrum
- › Gives newborn calves an extra push during times of challenges

### Ingredients

- › Dried whey protein concentrate
- › Vegetable oil
- › Soy lecithin
- › Milkfat
- › Silicon dioxide
- › Honey
- › Dextrose
- › Wheat starch
- › Calcium stearate
- › Natural flavor
- › BHA and BHT as preservatives

### Guaranteed Analysis

- Crude Protein, min..... 19.5%
- Crude Fat, min ..... 51.5%
- Crude Fiber, max ..... 0.5%

### Directions for Use

Give one tube (30cc) of Push™ paste orally at birth or any time a calf needs an extra burst of energy. Remove cap, place tip of tube inside back of calf's throat and squeeze plunger. If needed, a second tube can be given to the calf 12 hours later.

### Situations When a Calf Might Benefit from Push™ Paste

- › Recovering from disease or infection.
- › Not consuming adequate feed and acting lethargic.
- › Transported over some distance, has become less alert and seems depressed.
- › Scouring, not eating and losing weight. In this situation an electrolyte that aids in controlling the fluid balance within the calf (such as RumiLife® Calf Electrolyte) should also be administered.
- › Not given colostrum immediately following birth. (Example: The calf is born at night and colostrum will not be fed until the next morning.)

**NOTE:** Push™ paste does not replace colostrum. However, it can be used along with colostrum, as the specialized formula of Push™ paste is complementary to colostrum and can further enhance the benefits of colostrum feeding by helping to increase the energy and antibodies absorbed from colostrum.

Package Options	Number of Doses
Box of 12 tubes at 30cc each (3897)	12
Case of 12 boxes containing 12 tubes each (3897)	144

### Storage

Store at room temperature (60-75° F)



# Push™ Calf Nutritional Paste SOP



The recommended dosage rate is one tube (30cc) of Push™ paste. If needed, a second tube can be given to the calf 12 hours later.

Administer 30cc orally per calf. Remove cap, place tip of tube inside back of calf's throat and squeeze plunger. Best administered at paste temperature above 60° F.

## Situations When a Calf Might Benefit from Push™ Paste

- › Recovering from disease or infection.
- › Not consuming adequate feed and acting lethargic.
- › Transported over some distance, has become less alert and seems depressed.
- › Scouring, not eating and losing weight. In this situation an electrolyte that aids in controlling the fluid balance within the calf (such as RumiLife® Calf Electrolyte) should also be administered.
- › Not given colostrum immediately following birth. (Example: The calf is born at night and colostrum will not be fed until the next morning.)

888.333.1783 // [www.genex.coop](http://www.genex.coop)

**GENEX™**