

RePopPlus[™] Direct-Fed Microbial

Powder, capsules and paste for cows

A source of beneficial microbials and live yeast to help repopulate and support a healthy gut during freshening, shipping and receiving, and other non-routine situations.

Key Benefits

- > A natural supplement that includes probiotics, live (viable) yeast and mannan-oligosaccharides (MOS) to support gut health and a productive lactation.
- > Can be used as a proactive approach to support a healthy and productive lactation by establishing a healthy microbial balance and promoting rumen efficiencies.
- > Effective combination build supported by research, trusted components and providers.

Powder & Capsule Ingredients

- > Active Dried Yeast (Saccharomyces cerevisiae)
- > Dried Lactobacillus acidophilus Fermentation Product
- > Dried *Enterococcus faecium* Fermentation Product
- > Dried Lactococcus lactis Fermentation Product
- > Hydrolyzed Yeast
- > Yeast Culture
- > Rice Hulls
- > Sodium Aluminosilicate
- > Vitamin A Acetate
- > Vitamin E Supplement
- > Vitamin B12 Supplement
- Niacin
- > Thiamine Mononitrate

Paste Ingredients

- > Active Dried Yeast (Saccharomyces cerevisiae)
- > Dried Lactobacillus acidophilus Fermentation Product
- > Dried Enterococcus faecium Fermentation Product
- > Dried *Lactococcus lactis* Fermentation Product
- > Vitamin A Acetate
- > Vitamin E Supplement
- > Vitamin B12 Supplement
- Niacin
- > Thiamine Mononitrate
- > Soybean Oil
- > Hydrolyzed Yeast
- > Silicon Dioxide
- > Lecithin
- Sucrose

Feeding Directions

For capsules: Administer one capsule per head daily for days 1-2 at freshening, weather changes and other non-routine situations. Repeat as needed. Administer one capsule per head daily for days 1-3 for first calf heifers at freshening, shipping and receiving or following antibiotic treatment. Repeat as needed. Capsule may be given with a balling gun. Each 15g capsule provides 129 billion CFU (colony forming units) lactic acid bacteria and live yeast cells.

For powder: Feed one full scoop (15 grams) per head per day for days 1-2 at freshening, weather changes and other non-routine situations. Repeat as needed. Administer one full scoop (15 grams) per head per day for days 1-3 for first calf heifers at freshening, shipping and receiving or following antibiotic treatment. Repeat as needed. Powder may be top dressed, mixed into feed or added to a drench. Each 15g scoop provides 129 billion CFU (colony forming units) lactic acid bacteria and live yeast cells.

For paste: Administer 30ml of paste per head daily at freshening or shipping and receiving. Administer 60ml of paste following antibiotic therapy and post-surgery. Each 30ml of paste provides 129 billion CFU (colony forming units) lactic acid bacteria and live yeast cells.

	Package Options	Number of Doses
Capsules	28-count jar (6385)	28
Capsules	250-count pail (6386)	250
Paste	280ml tube (6387)	9.333 30ml doses
Paste	Box of 6 tubes containing 280ml of paste each (6387)	56 30ml doses
Powder	25 lb. pail (6800)	755



RumiLife® RePopPlus[™] DFM SOP



1st Lactation Heifers

Administer 15g of powder, one bolus or 30mL of paste at freshening for 1-3 days as needed.

2nd+ Lactation Cows

Administer 15g of powder, one bolus or 30mL of paste at freshening for 1-2 days as needed.

Non-Routine Situations

Administer 15g of powder, one bolus or 60mL of paste at shipping, receiving, during weather changes, following antibiotic treatment or other non-routine situations for 1-3 days as needed.





888.333.1783 // www.genex.coop