

Floor Stock Milk Replacer Options

1485322-106 LOL® Cows Match® ColdFront® BOV Milk Replacer 50# - *BEST*

- Full potential calf milk replacer for dairy herd and beef calves
- 26% protein, 20% fat → see tag for detailed feeding instructions & benefits
- [*Special order](#)

1482952 LOL® Amplifier® Max Milk Replacer + BOV 25# OR 50# - *BETTER*

- Calf milk replacer that delivers a performance level of nutrition to dairy herd and beef calves
- Includes Bovatec® for control of coccidiosis
- 22% protein, 20% fat → see tag for detailed feeding instructions & benefits

1504120 LOL® Herd Maker® Milk Replacer 25# OR 50# - *GOOD*

- Calf milk replacer that delivers nutrition to growing calves with highly digestible, quality ingredients and features an exclusive blend of proteins
- 22% protein, 15% fat → see tag for detailed feeding instructions & benefits

3007789-103 Purina® Lamb Milk Replacer 25# [*Special order](#)

- Specially formulated to support gut health and strong immunity in lambs. 25% protein, 30% fat → see tag for detailed feeding instructions & benefits

3007788 Purina® Goat Kid Milk Replacer 8# or 50# [*Special order](#)

- Specially formulated to support gut health and strong immunity in goat kids
- 25% protein, 28% fat → see tag for detailed feeding instructions & benefits

9010-25 Ralco Birthright™ Baby Pig Milk Replacer 25#

- Specially formulated to help increase average weaning weights and support gut health in piglets
- See tag for detailed feeding instructions & benefits

2402437 LOL® Electrolyte Complete 25#

- Provides nutritional support for calves, foals, kids, lambs, pigs, deer, llamas, alpacas, and elk calves
- Address dehydration early, support heat stress, nutritional support during health challenges, and assist with optimal intake

2402423 LOL® Colostrum Replacement pouches

- Single dose – to replace or supplement maternal colostrum for calves
- >100g IgG per dose

7003701 Colostrx Colostrum Supplement pouches

- Single dose – intended to supplement maternal colostrum for calves
- 50g IgG per dose