MIXING INSTRUCTIONS

STEP ONE



Weigh Powder

Individual:

Weigh out 8 to 10 oz (0.5 to 0.63 lb) of milk powder on a scale.

Large Batch:

Weigh out 50 lb (or entire unopened bag) of milk powder on a scale.

STEP TWO



Add Hot Water

Individual:

Add 1 quart of hot water (120°F) to a clean bucket.

Large Batch:

Add 20 to 25 gallons of hot water (120°F) to mixing tank.

STEP THREE



Add Powder and Mix Well

Individual & Large Batch:

Add weighed milk powder into hot water and mix until thoroughly dissolved.

STEP FOUR



Add Warm Water

Add additional water to bring total volume to:

Individual: 2 quarts Large Batch: 40 to 50 gallons

Feed 2 to 3 quarts per calf, twice daily of milk replacer at a consistent temperature (100°F to 105°F).

- All mixing and feeding equipment must be sanitized properly after each feeding. Calves should be housed in a clean, dry, and well-ventilated environment. Provide clean water and fresh calf starter daily starting on day 2 to promote rumen development and weaning.

 Scouring calves should be fed 2 to 2.5 oz of ELECTROLIFE REHYDRATE or RENEW oral electrolytes diluted in 2 quarts of warm water to maintain proper hydration.

