

Product Overview

Grober Equalizer milk replacer utilizes alternative proteins that provide adequate levels for a balanced nutritional feeding program.

Features	Benefits
Higher plane of nutrition	Increased immunity with improved response of cell-mediated immunity
Machine Feeding	Can be used in automatic calf feeding machines

Calf Management Tips

- ✓ Place calves in a clean and dry area immediately after birth
- ✓ Feed GroStart™ Bovine Colostrum as soon as possible after birth and a second feeding within the next 12 hours
 ✓ Use a feeding tube if necessary
- ✓ Ensure the calf pen is free of draft and is clean and warm
 ✓ Grober Calf Coats should be used in below 4.5°C temperatures
- ✓ Stort feeding milk replacer daily up until weaning
- ✓ Free-choice water should be available at all times
- ✓ Multiple feedings/day recommended for stable pH of abomasum

Shelf Life and Storage

Store in a cool, dry place up to 1 year from date of manufacture. Store opened bags in a sealable container.

Mixing Directions

- 1. Weigh 150g of powder per litre of solution using a scale.
- 2. Mix with 0.5 litre hot water (60°C) for 3 minutes.
- 3. Add 0.45 litre cool water and mix for 1 minute (total 1 litre).
- 4. Feed the milk solution at a temperature of 38-40°C (body temperature) (thermometer provides best results).
- 5. Clean all feeding utensils and equipment after each use.

Feeding Schedule

Age of Calf	Amount Per Feeding	Number of Feedings/Day	Total Amount Fed/Day	
Day 1	Colostrum: 4L within 2hrs of birth and 2L within 6-8hrs of birth.			
Day 2-4	1.5L (225g powder)	3	4.5L (675g of powder)	
Day 5-7	2L (300g powder)	3	6L (900g of powder)	
Week 2-6	3-4L (450-600g powder)	2	9L (1350g of powder)	
Week 7-8 (weaning)	3-4L (450-600g powder)	1	3-4L (450-600g of powder)	



20KG



