# LF plus

Delivering 1g of Lactoferrin with every dose.

The super protein supporting calf immunity and good health.



Naturally proven to reduce the incidence and severity of calf scours. FOR ANIMALS ONLY – LF plus™ is a naturally occurring milk protein. Animal Health Innovations Pty Ltd.

# **LF** plus<sup>™</sup>

10KG =1000x DAILY DOSE

Uniquely delivering 1g of pure Lactoferrin with every dose.

# The super protein supporting immunity in young calves.

Lactoferrin is a sophisticated milk sourced glycoprotein that plays a crucial role in innate immune system of both humans and animals that is frequently referred to as super protein by scientists.

The unique mode of action of lactoferrin has been heavily researched and has demonstrated remarkable and versatile properties including:

Anti-microbial

■ Anti-parasitic

Anti-bacterial

Anti-fungal

Considering the potential benefits of lactoferrin, LFplus™ has been developed for Australian farmers to deliver the optimal daily dose of lactoferrin to pre-weaned calves in a simple and practical format.

"Using LF as a preventative supplement or as a treatment for diarrhoea could reduce the use of traditional antibiotics."

J Rabliee, et al., J DAIRY SCI, Supplemental Lactoferrin improves health and growth of Holstein calves during the pre-weaning phase.

# **Animal Health Innovations Pty Ltd.**

PO Box 240, Port Fairy, VIC 3284 03 5568 1993 | 0427 560 293 animalhealthinnovations.com.au

Store in a cool, dry place. Avoid direct sunlight. Store in a sealed container after opening.

### **INGREDIENTS**

- Lactoferrin at 99% purity Not less than 1000g
- 100% organic milk-based excipient powder.

## **NUTRITIONAL INFORMATION**

	Av.Qty Per 100g/mL
Energy	303kJ
Protein	3.5g
Fat, Total	4.0g
- Saturated	2.7g
Carbohydrate	5.6g
- Sugars	5.6g
Sodium	47mg
Calcium	172mg

## **DIRECTIONS FOR USE**

10g of **LF plus™** per calf per day (which delivers a optimal dose of 1g of pure lactoferrin) mixed well into whole milk or milk replacer from birth. Until 21 days of age (or until weaning for addition support).

