



Rapidly...

ProfeSTART[®] ENERGY PLUS

Healthy Calves. Healthy Cows.™

WHY ProfeSTART ENERGY PLUS?

Newborn survival is dependent on their ability to stand and suckle first colostrum which is rich in energy, protein and disease fighting proteins (IgG). 'At-Risk' newborns include weak animals that have: experienced a difficult or assisted birth; been mismothered or orphaned; been born prematurely; born in extreme cold and wet conditions; or succumbed to neonatal disease. 'At-Risk' newborns that are unable to mobilise their energy reserves will benefit from ProfeSTART ENERGY PLUS so they can stand up, suckle and feed strongly.

THE ProfeSTART DIFFERENCE

- ▶ Natural formulation based on global research, development and innovation
- ▶ Tried, tested and proven worldwide
- ▶ Unsurpassed product quality, performance and support
- ▶ Endorsed by leading professionals and specialists
- ▶ Available from leading rural resellers nation wide

BENEFITS

- ▶ **Application** – convenient and easy-to-use energy boost for 'At-Risk newborns
- ▶ **Performance** – improve newborn survival rate; quicker response observed
- ▶ **Price** – exceptional value per dose compared to other commercial alternatives



ProfeSTART[®]

1300 380 343
info@provico.com.au
www.provico.com.au



THE ProfeSTART DIFFERENCE

ProfeSTART ENERGY PLUS is an oral paste that provides a two-stage energy boost over six hours plus essential vitamins, organic trace minerals, and prebiotic to stimulate the activity and appetite of 'At-Risk' newborns:



TWO-STAGE ENERGY BOOST

Stage 1: Glucose & Fructose - fast-acting sugars that provide an immediate energy boost that is active for the first 2 hours after ingestion.

Stage 2: Medium Chain Triglycerides - a type of fat that acts more like sugar which gets absorbed rapidly and delivered directly to the liver for an extended energy boost. Energy from this source becomes active within 2-6 hours after ingestion.



ESSENTIAL VITAMINS

10 essential vitamins including: Vitamin A, D, E, K, B-group and Biotin for their role in a diverse range of enzyme and metabolic functions and the health of various tissues and organs.



ORGANIC TRACE MINERALS

Six organic trace minerals including: Zinc, Manganese, Iron, Copper, Cobalt, Selenium plus inorganic Iodine for their roles in a diverse range of enzyme and metabolic functions and the health of various tissues and organs. Contains OrganoTrace™ minerals for improved bioavailability and absorption in infant animals.



PREBIOTIC

Derived from yeast cell walls, the functional oligosaccharide prebiotic MOS, binds to intestinal pathogenic bacteria and prevents their colonization in, and attachment to, the gastrointestinal tract. β -glucans have a role in supporting the immune function in infant animals.

DIRECTIONS FOR USE

Administer dose directly on to back of animal's tongue and allow to swallow.

BEEF CALVES	30mL single dose
DAIRY CALVES	15mL (best results: 2x 15mL doses given on consecutive days)
FOALS	15mL (best results: 2x 15mL doses given on consecutive days)
LAMBS-KIDS-CRIAS	5mL single dose
PIGLETS-PUPS-KITTENS	2.5mL single dose
PACKS	30mL Paste (Dial-A-Dose Syringe)
WITHHOLDING PERIODS	NIL
DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL	

**Healthy Calves.
Healthy Cows.™**

ProfeSTART® and OrganoTrace™ are trademarks of MGC and ProviCo respectively.

