

FOR ANIMAL TREATMENT ONLY. KEEP OUT OF REACH OF CHILDREN.

DONAGHYS ProCalf®

Calf probiotic extract for improved liquid feed digestion and early rumen maturity

For calves until weaning.

Contains a spectrum of probiotic microbes, yeast and bacterial extracts with added enzymes and rennet.

10
Litre

Nil withholding period

DONAGHYS
PERFORMANCE FIRST



ProCalf® probiotic extract for calves

Aids the establishment and activity of beneficial microbes in the digestive tract, promoting rumen development.
Enhances the digestion of milk, milk replacer and supplementary feed.

STORAGE INSTRUCTIONS

Store out of direct sunlight, at room temperature (25°C) or below.
Keep container tightly closed, do not store diluted product.

FIRST AID

INGESTION: Rinse mouth with water. Give water to drink. Seek medical advice.

EYE CONTACT: Flush eye with water for several minutes. Seek medical attention.

SKIN CONTACT: Remove contaminated clothing and wash skin with soap and water.

National Poisons Centre 24 Hour Phone: 0800 POISON (0800 764 766)

READ LABEL BEFORE USE

INDICATIONS

For use in newborn calves after first colostrum through until weaning.

DOSE RATES

Apply by oral drenching, or mixing with milk / colostrum / calf milk replacer.

If mixing, feed out within 20 minutes and ensure mix temperature does not exceed 38°C

Can be mixed with whey-based CMR's although milk proteins, for rennet to act on, will not be present.

ANIMALS	DOSE RATE (PER HEAD)	COMMENT
Newborns / Bought in calves	5ml	Initial dose
Calves on Milk, Colostrum or CMR	2ml	per day – 1ml per feed for twice daily feeding
Calves – unthrifty or dietary scouring*	5-10ml	per day (10ml maximum)
Calves – Post Weaning	5ml	Use RumenZyme Colbalt Plus – repeat 3-4 weekly

*Scouring can be caused by many factors, including disease. Seek Veterinary advice if concerned, or if scouring persists.

ZPAAPM78 APR19 PN-02006-1

MANUFACTURED BY DONAGHYS LTD.
16 SHEFFIELD CRES., CHRISTCHURCH, NEW ZEALAND.
FREEPHONE: 0800 942 006, WWW.DONAGHYS.COM

DONAGHYS
PERFORMANCE FIRST