



PRON8URE®

PRONSURE® IS A MULTI-STRAIN PROBIOTIC CONTAINING LIVE BENEFICIAL BACTERIA.

PRESENTATION: There are different types of PRONSURE®:

PRON8URE® POWDER - In feed formula containing 60 million colony forming units (CFU)/g

PRON8URE® SOLUBLE
PRON8URE® PASTE
PRON8URE® LIQUID
- Water soluble formula containing 180 million CFU/g
- Oral paste formula containing 180 million CFU/g
- Oil based formula containing 180 million CFU/mL

ACTIVE CONSTITUENTS: Each g or mL contains: Lactobacillus acidophilus, Lactobacillus delbrueckii subspecies bulgaricus, Lactobacillus plantarum, Lactobacillus rhamnosus; Bifidobacterium bifidum; Enterococcus faecium; Streptococcus salivarius subspecies thermophilus.

PROPERTIES: PRONSURE® is a blend of live viable microbes which benefits the host animal by improving the intestinal microbial balance. Everyday use of PRONSURE® helps maintain a balanced digestive system, thus optimising digestion of feed and enhancing your animals' health, naturally. These microbes are safe, non-toxic and residue free.

PRON8URE® may be used during periods of stress (stresses disrupt the normal intestinal balance), e.g. overcrowding, pregnancy and lactation, scouring and diarrhoea. temperature extremes, transportation, training and exercise, and medication; and following animal husbandry procedures or practices such as antibiotic use, birth, castration, debeaking/dehorning, diet changes, loss of appetite, surgery, vaccination, weaning and worming. PRON8URE® is compatible with feed ingredients including anthelmintics, coccidiostats, minerals and vitamins, and some antibiotics.

Indications for use (Australia):

- An aid during periods of intestinal dysfunction in all animals, including treatment and control of scouring or diarrhoea, exclusion and suppression of pathogens such as E. coli, Salmonella spp. and Aeromonas spp.
- Post-antibiotic therapy in all animals for the re-establishment of gut microflora following antibiotic usage.
- Improved weight gains and feed conversion in growing pigs and cattle.
- Productivity improvements and reduced mortality inpoultry.
- Aids in the establishment of gastrointestinal microflora of physiologically immature animals, e.g. day old chicks, neonatal calves, pigs, foals, lambs and kids, puppies and kittens.

Indications for use (New Zealand):

- An aid during periods of intestinal dysfunction in all animals.
- Post-antibiotic therapy in all animals for the re-establishment of gut microflora following antibiotic use.
- Improved weight gains and feed conversion in growing pigs and cattle.
 - Productivity improvements and reduced mortality inpoultry.
- Aids in the establishment of gastrointestinal microflora of physiologically immature animals, e.g. day old chicks, neonatal calves, pigs, foals, lambs and kids, puppies and kittens.

DOSAGE AND ADMINISTRATION:

(Australia)

RESTRAINT: PRONSURE® should not be used in conjunction with Penicillins, Cephalosporins, Tetracyclines, Avoparcin, Gentomycin, Lincomycin, Streptomycin, Tiamulin or Tylosin, but may be used immediately following these antibiotics.

(New Zealand)

RESTRAINT: Using concurrently with some antibiotics may compromise beneficial effects. PRON8URE® efficacy may be reduced if used in conjunction with some antibiotics. Please contact International Animal Health Products for advice regarding the use of PRON8URE® in conjunction with antibiotics.

(Australia & New Zealand)

Individual Dose: Use at stress levels for the first 5 days then at the maintenance dose level. In-Fe for instructions.

In-Feed: Refer to label

PRODUCT ►	P. POWDER			P. SOLUBLE**		P. PASTE	P. LIQUID		
SPECIES	INDIVIDUAL DOSE (per head per day)		IN FEED*	INDIVIDUAL DOSE (per head per day)		INDIVIDUAL DOSE (per head per day)	INDIVIDUAL DOSE (per head per day)		IN FEED*
	Maintenance	Stress	(kg/tonne)	Maintenance	Stress	Stress	Maintenance	Stress	(mL/tonne)
HORSES:	10 g	20 g	1.0	10 g	20 g	10-20 g	10 mL	20 mL	335 mL
FOALS/PONIES:	5 g	10 g	2.0	5 g	10 g	5-10 g	5 mL	10 mL	665 mL
CATTLE:	2 g	4 g	0.5-1.0	2 g	4 g	2-4 g	2 mL	4 mL	165-335mL
CALVES:	1 g	2 g	0.4	1 g	2 g	1-2 g	1 mL	2 mL	135mL
SHEEP/GOATS:	2 g	4 g	1.2	2 g	4 g	2-4 g	2 mL	4 mL	400 mL
LAMBS/KIDS:	1 g	2 g	1.4	1 g	2 g	1-2 g	1 mL	2 mL	465 mL
PIGS:	1-2 g	2-4 g	0.5-0.6	2 g	4 g	2-4 g	2 mL	4 mL	200 mL
PIGLETS:	1 g	2 g	1.4	1 g	2 g	1-2 g	1 mL	2 mL	465 mL
DOGS:	1-3 g	2-6 g*	1.5	1-3 g	2-6 g [•] 2 g 2 g	1-3 g to 2-6 g	1-3 mL	2-6 mL*	500 mL
PUPS/KITTENS:	1 g	2 g	1.0-3.0	1 g		1-2 g	1 mL	2 mL	335-1000 mL
CATS:	1 g	2 g	1.5	1 g		1-3 g to 2-6 g	1 mL	2 mL	500 mL
POULTRY: CHICKS BROILERS/LAYERS			0.5-1.5	1g/L** 500 g/500 L**					165-500 mL
CAGED BIRDS:	may vary depending on daily feed intakes			1 g/L** ◆ (Small-2 o Medium-4 o I			Add P. Soluble to drinking water – mal		

*Use as a guide only. Rates may vary depending on daily feed intakes.

• (Small-2 g, Medium-4 g, Large-6 g).

• Add P. Soluble to drinking water – make fresh daily.

For other animals contact International Animal Health Products.

• (Small-2 g, Medium-4 g, Large-6 g).

• Add P. Soluble to drinking water – make fresh daily.

• NOTE: A level measure holds around 2 g (small), 25 g (large) (P. POWDER, P. SOLUBLE).

• the finger pump delivers 1.5 mL (P. LIQUID).

WITHHOLDING PERIODS: MEAT: NIL; MILK: NIL; EGGS: NIL

TRADE ADVICE: EXPORT SLAUGHTER INTERVAL (ESI): ESI not required (Australia)

POISONS SCHEDULE: EXEMPT (Australia)

REGULATORY STATUS: Australia: AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY

New Zealand: EXEMPT

PACK SIZES: PRONSURE® POWDER: 125 g, 250 g, 1 kg, 5 kg, 25 kg

PRONSURE® SOLUBLE: 125 g, 250 g, 500 g, 2.5 kg, 25 kg

PRON8URE® PASTE: 30 g, 100 g (syringe) **PRON8URE® LIQUID:** 125 mL, 250 mL, 1 L, 5 L, 25 L

Australia-Wide Toll Free: 1800 801 201	New Zealand Toll Free: 0800 424 999 (0800 IAH 999)					
Email: info@iahp.com.au	Website: www.iahp.com.au					