



RE-ENERGIZE

REHYDRATION LIQUID CONCENTRATE FOR LIVESTOCK AND PETS

PRESENTATION: Clear, brown liquid.

ACTIVE CONSTITUENTS: Each L contains:

SODIUM	21 g	POTASSIUM	7.5 g
CHLORIDE	32 g	PHOSPHATE	18.1 g
GLYCINE	40 g	GLUCOSE	260 g
CITRATE	3.4 g		

PROPERTIES:

HARDOCK'S® RE-ENERGIZE™ combines electrolytes (sodium, potassium, chloride, phosphate and citrate), plus glycine and glucose as a non-antibiotic support. When added to water, Re-Energize aids rehydration and helps replace electrolytes lost following the commencement of scouring and dehydration or transportation (before and after) for calves, cattle, piglets, pigs, lambs, sheep, kids, goats, foals, ponies, horses, dogs and cats.

Re-Energize is suitable for administration to replace lost fluids, electrolytes, providing a source of energy during convalescence or recovery and is suitable for the following animals and situations: Bought-in or scouring calves; suckling or weaned pigs; lambs/kids or pregnancy toxemia in ewes/does; cattle; horses & ponies; foals; dogs and cats.

ProN8ure® Soluble Concentrated Multi-strain Probiotic can be added to made-up solutions on a daily basis to provide billions of naturally occurring & beneficial live bacteria, essential for intestinal good health (see the ProN8ure® Soluble label for details).

DOSAGE & ADMINISTRATION:

ADEQUATE CLEAN DRINKING WATER SHOULD BE AVAILABLE AT ALL TIMES WHEN USING RE-ENERGIZE. DILUTE RE-ENERGIZE IN CLEAN, FRESH WATER BEFORE USE. DISCARD UNUSED SOLUTION DAILY.

Give diluted Re-Energize at the first signs of scouring to aid recovery and rehydration by replacing lost fluids, electrolytes and to provide a source of energy.

Dilute 20 mL of Re-Energize into clean fresh water, makes 250 mL of diluted solution (80 mL = 1 litre (1000 mL); 160 mL = 2 litres (2000 mL)).

Dose as per table below:

Animal	Dosage	Frequency	Application	Other	Duration
Suckling piglet - 1 week of age	20-30 mL orally or free choice	3-4 times per day	Syringe, bottle or drinker		4 days
Weaned Pig	1-2 litres/weaner/ day	ad lib	Clean drinking vessel	Withhold normal feed for 1-2 days	up to 8 days
Following weaning or transport		ad lib			2-3 days
Calves - bought-in	2 litres at body temp. 1 litre	Day 1 - first feed Day 1 - 2nd feed	Bottle with teat or feeder	W/hold milk for 1st feed Plus milk or milk replacer.	1-2 days
	Normal feed thereafter			Do not mix made-up solution with milk or milk replacer	
Calves - scouring	1-1.5 litres/ 10 kg bw/day	Split over the day	Bottle with teat or feeder	If severe scouring, 3-4 doses OR twice daily depending on the calf	up to 4 days
Cattle	40-80 mL undiluted	1-2 times daily	Add into drinking water	A single dose of 40 mL/head prior to transportation	2-3 days
Lambs/Kids - scouring	150 - 200 mL at body temperature	2-4 times daily	Syringe or bottle + teat	Allow lamb/kid to suckle the ewe/doe	1-2 days
Pregnancy Toxaemia in Ewes/Does	160 mL undiluted solution	4-6 times daily	Drench applicator	Administer ASAP when symptoms occur	as required
Foals - scouring or dehydrated	1-2 litres	2-3 times daily	Bottle or stomach tube	Dependent on bw, severity and responsiveness	as required
Horses and Ponies	40-80 mL undiluted solution	1-2 times daily	Add into drinking water	40 mL into 2 litres for ponies <300 kg or 4 litres for horses > 300 kg	as required
Dogs & Cats					
<5 kg	125 mL	2-3 times daily	Voluntary, drinking vessel	Dogs are accepting and usually drink freely	1-2 days
5-10 kg	250 mL	2-3 times daily	Or syringe, bottle	Cats can be fussy	1-2 days
11-20 kg	500 mL	2-3 times daily	Or add to dry food	Observe until recovered	1-2 days
20 kg+	750 mL	2-3 times daily			1-2 days

MEAT WITHHOLDING PERIOD: NIL (Australia)

POISONS SCHEDULE: NOT APPLICABLE (Australia)

REGULATORY STATUS: Australia: END product (Excluded Nutritional or Digestive product)

PACK SIZES: 250 mL; 1 L; 5 L; 20 L

Australia-Wide Toll Free: 1800 801 201
Email: info@iahp.com.au
Website: www.iahp.com.au

© Hardock's, ProN8ure and the Australia/World symbol are registered trademarks of International Animal Health Products P/L.

™ Re-Energize is a trademark of International Animal Health Products P/L.

© Copyright 2017-2021. All Rights Reserved.