

**HARDOCK'S ELECTROMIX**

## **ELECTROLYTES & SWEAT™ PASTE**

*AN EASY DOSE, READY TO USE PASTE OF BALANCED ELECTROLYTE IONS FOR RACING  
AND PERFORMANCE HORSES.*

**PRESENTATION:** White to off-white paste for oral administration.

**ACTIVE CONSTITUENTS:** Each kg contains SODIUM (Na+) 191.0 g/kg; POTASSIUM (K+) 72.0 g/kg; MAGNESIUM (Mg2+) 7.3 g/kg; CHLORIDE (Cl-) 360.0 g/kg; SULPHATE (SO42-) 29.0 g/kg

**PROPERTIES:** **HARDOCK'S® ELECTROMIX ELECTROLYTES & SWEAT™ PASTE** is an easy dose, ready to use paste for horses, subject to physical exertion to rapidly restore electrolyte loss due to training, racing, competition where it is necessary to maintain the correct fluid balance. Suitable for gallopers, pacers, endurance horses, polo ponies, show horses etc., after work, before or after transportation. Stimulates thirst, decreasing recovery time. Supplies critical electrolytes required for optimal performance.

Sodium, potassium and chloride ions are the three ions that are predominantly lost in sweat. Magnesium plays a role in neuromuscular transmission. They are major body salts, responsible for control of osmotic pressure, acid-base equilibria in body fluids and the maintenance of electrolyte gradients within the tissues. In addition, sulfate ions are essential in regulating of intra- & extra-cellular and plasma cation transport. The maintenance of correct fluid balance is critical to the performing athlete. Most racing and competing horses are able to maintain their acid/alkali balance when provided with an appropriate daily electrolyte mix such as **ELECTROMIX ELECTROLYTES & SWEAT™ Powder** and should have free access to water at all times.

It is recommended to use **ELECTROMIX ELECTROLYTES & SWEAT™ Powder** on a daily basis, complemented by the rehydration drink **HORSPORE REHYDRATION & RECOVERY™**, which should be used following strenuous exercise to aid fluid replacement and fast recovery.

**NEUTRA-SYRUP NEUTRALISES & REMOVES™** and/or **K.A. CLEANS & FLUSHES™** are also recommended for additional alkaline reserve and kidney flush to prevent acidosis of the blood following exercise, or where a horse has a history of 'tying up' during or after exercise.

**DOSAGE AND ADMINISTRATION:**

Administer the entire syringe directly into feed or water OR as directed by your veterinarian. Always ensure access to fresh, clean drinking water is available at all times.

**MEAT WITHHOLDING PERIOD:** NIL

**POISONS SCHEDULE:** NOT APPLICABLE

**REGULATORY STATUS:** **Australia:** END product (Excluded Nutritional or Digestive product)  
**New Zealand:** Exempt

**PACK SIZE:** 60 g Syringe or pails of 30 x 60g