

ELECTROLYTE 3

replaces the electrolytes lost in sweat, urine and faeces. Electrolyte losses may be increased by strenuous exercise, hot or humid conditions.

Electrolyte 3 includes only the electrolytes naturally lost by the horse's body and contains no added bicarbonate or sugars.

CONTENTS

Sodium (as Sodium Chloride and	
Sodium Sulphate)	269.6 g/kg
Chloride (as Sodium	
& Potassium Chlorides)	496.2 g/kg
Potassium	
(as Potassium Chloride)	111.4 g/kg
Magnesium	
(as Magnesium Oxide)	30.3 g/kg
Calcium (as Calcium Carbonate)	10.9 g/kg
Silicon Dioxide (Flow Aid)	0.2 g/kg
Vanilla Flavour	0.3 a/ka

BENEFITS

Electrolyte depletion may increase fatigue, slow recovery from exercise and depress the normal appetite. Electrolyte 3 is a balanced supplement designed to replace the essential electrolytes.

Sodium & Chloride are essential for maintaining normal electrolyte balance and are the main electrolytes lost in sweat. Potassium is required for maintaining cellular integrity as well as normal nerve and muscle function including heart muscle. Magnesium is essential for normal nerve

function as well as general metabolism and bone formation. Calcium is involved in muscle contraction

and relaxation and nerve impulse transmission as well as bone formation. Small amounts are lost in sweat.

DIRECTIONS FOR USE & FEEDING RATE

Electrolyte-3 should be mixed with dampened feed. Add molasses if necessary. Use the scoop provided to measure the amount fed and divide equally between morning and evening feeds.

FEEDING RATE PER DAY: 1 level scoop = 90g

1. Racehorses & Eventers in full work 90q

2. Show and dressage horses medium work 60g

3. Horses in light work 45-60q

The amount fed may be increased by 30g/day in hot / humid conditions.

NOTE:

It is imperative that horses receiving ELECTROLYTE-3 should have free access to water at all times



PACK SIZES

Available in the following pack sizes: 17 Kg, 5 Kg Tubs

For further information please call:

www.horsepower.com.au

Horsepower. Unit 1/17 Rob Place Vineyard. E.mail horsepower@horsepower.com.au



