

ELECTRO EQTM

Concentrated Electrolyte Supplement

contractions, trigger nerve functions and maintain the body's acid-base balance. The most important electrolyte minerals are sodium, chloride, potassium, magnesium and calcium. Electrolytes make sure the water a horse drinks is delivered to the cells that need it.



Each 1 Kg of Electro-EQ consists of:-

SODIUM as chloride, bicarbonate & sulphate 218.3 g, POTASSIUM as chloride 174 g, CALCIUM as carbonate 35.6 g, MAGNESIUM as carbonate 3.2 g, CHLORIDE as sodium & potassium 473.8 g, CARBONATE as calcium & magnesium 61.2 g, BICARBONATE as sodium 21.8 g, SULPHATE as sodium 11.5 g

Features of Electro-EQ:

- Supplies a concentrated source of all critical electrolytes
- Maintains optimal body fluid balance
- Ideal for intense work, travelling, endurance or basic daily supplementation
- May be used in conjunction with oral electrolyte liquids

Benefits of Electro-EQ:-

- Supplies a concentrated source of all critical electrolytes
- Maintains optimal body fluid balance
 Ideal for intense work, travelling, endurance or basic daily supplementation
- May be used in conjunction with oral electrolyteliquids

Administration Guide:

Mix Electro-EQ powder thoroughly through the horse's feed.

Divide the recommended quantity in two feeds.

Electro-EQ should be administered when the horse is in training

Recommended Usage Level:-

- During Light work > 30 g per day
- During Moderate work > 30 g to 60 g per day
- During Hard work > 60 g to 70 g per day

Presentation: Available in 2 Kg & 10 Kg HDPE
Bucket Packs

Not For Human Use

Not For Medicinal use

For Animal Use Only

Free From Hormones & Antibiotics

Catalyst LifeSciences Pvt. Ltd.

An ISO 9001:2015, ISO 14001:2015, HACCP Certified Company

Corporate Office: # 5, 301, 3rd Floor, Greenwood Plaza, Sector 45, Gurugram - 122003, Haryana

Customer care #: +91 892 988 1235; Email: support@catalystlifesciences.in | support@acecatalyst.in

For more information please visit: www.catalystlifesciences.in

