

# ELECTROLYTE COMPENSATION POWDER

# EQUISTRO®



Credit photo - PSV J Morel

William FOX-PITT, Eventing rider



## ELECTROLYT 7

Feed for horses containing electrolytes,  
vitamin E, vitamin C and zinc.

[www.equistro.com](http://www.equistro.com)



High biological value liquid electrolytes, vitamins and key trace elements lost during sweating as well as essential amino acid fortification.

Regular electrolyte supply that complements nutritional sources during periods of marked sweating. The mineral salts are in a readily assimilable form allowing a rapid use and an excellent palatability. The addition of vitamins helps horses assure a high performance.



**ELECTROLYT 7 is feed for horses containing electrolytes, vitamin E, vitamin C and zinc.**

## USAGE

ELECTROLYT 7 is recommended to compensate for electrolyte losses during heavy sweating.

## PACKAGING

1200 g & 3000 g bucket



## ADMINISTRATION

The method of use should be adapted to duration and intensity of exercise performed by the horse (500kg): **Light work** (60-65 min walk, trot & canter): 60 g (2 ½ scoops) **Medium work** (110-115 min walk, trot & canter): 120 g (5 scoops) **Heavy work** (160-210 min walk, trot & canter): 200 g (8 ½ scoops) **Very heavy work** (up to 330 min walk, trot & canter): 400 g (17 scoops).

To be mixed with feed or water. Administer for 1 to 3 days after heavy sweating. Water must be available for at least 20 minutes or preferably for 1 hour post administration. Monitor subsequent drinking, if insufficient water intake is observed veterinary advice should be sought. No additional sodium intake (salt lick stone) is required. A balanced composition of the daily ration should be ensured.

## COMPOSITION

Milk powder, Sugar, Sodium chloride.

**Additives/kg:** Compounds of trace elements: Zinc (as zinc sulphate monohydrate) (3b605) 500 mg. Vitamins and pro-vitamins: Vitamin E/all-rac-alpha-tocopheryl acetate (3a700) 5900 IU. Preservatives: Sodium diacetate (1a262) 190000 mg. Antioxidant: Ascorbyl palmitate (1b304) 5900 mg. **Analytical constituents:** Crude ash 30%, Crude protein 14.3%, Chloride 12.5%, Sodium 10.5%, Moisture 10%, Crude fat 0.87%, Potassium 0.7%, Calcium 0.49%, Phosphorus 0.44%, Crude fibre 0.4%, Magnesium 0.05%, Glucose 0.04%.