

TWYDIL® ELECTROLYTES+C

Complementary mineral feed for horses.
Balance of the daily feed in electrolytes and vitamins.



Composition

Sodium chloride, potassium chloride, palatinose™, vitamin-, trace element- and mineral-premix, calcium lactate, magnesium oxide

Analytical constituents

Crude ash	58 %
Total sugar	< 1 %
Crude fibre	< 1 %
Crude protein	4 %
Crude oils and fats	4 %
Chlorides	27.1 %
Phosphorus	< 0.05 %
Sodium	14 %
Potassium	7 %
Calcium	1 %
Magnesium	0.25 %
Ash insoluble in HCl	4.1 %

Additives (per kg)

Nutritional additives	
Vitamin A (retinol)	1 000 000 I.U.
Vitamin D ₃ (cholecalciferol) (3a671)	100 000 I.U.
Vitamin E (dl- α -tocopheryl acetate)	40 000 mg
Vitamin B ₁ (thiamine hydrochloride)	20 000 mg
Vitamin B ₆ (pyridoxine hydrochloride)	40 000 mg
Vitamin C (L-ascorbic acid)	100 000 mg
Iron (ferrous sulphate, monohydrate) (E1)	200 mg
Manganese (manganous sulphate, monohydrate) (E5)	250 mg
Copper (cupric sulphate, pentahydrate) (E4)	21 mg
Cobalt (cobalt(II) carbonate) (3b303)	2.5 mg
Zinc (zinc oxide) (3b603)	8 mg

Feeding instructions

After a race or intensive training:

Mix 1 sachet of 50 g with the first meal after work. *Water ad libitum.*

Water should be available at all times.

Do not exceed recommended daily quantities.

Do not use concurrently with other products containing cobalt in horses likely to be controlled for doping.

Packaging

Box of 10 sachets of 50 g

Carton of 100 sachets of 50 g

Antidoping certificates

Each batch is officially certified by the LCH (following controls on final product, urine and blood). LCH certificates are available on www.twydil.com.

It is the user's responsibility to check that the product complies with local regulations.

Storage and precautions

Store in a cool, dry place. Minimum storage life (under proper storage conditions): until best before date shown on the sachet. Keep out of reach of children.

Pavesco AG, CH-4010 Basel, Reg. No. CH 11712

Registered EC-distributor: Pavesco UK Ltd, GB-Harleston Norfolk, Reg. No. GB 226 0273

www.twydil.com

Producer: α CH 31895