

# Vital-Elektrolyt



### Special features of Vital-Elektrolyt:

- Promotes a quick regeneration due to highly available electrolytes in combination with selected vitamins and organically bound trace elements
- Ideally suited as a nutrient balance after high performance, for high temperatures and also after train and/or stress situations
- As a diet-related addition of an effective electrolyte- and micro-nutrient combination of which a lack can lead to quick fatigue and muscle cramps

# A combination of highly available electrolytes and micronutrients to compensate loss of nutrients through extensive sweating

## **Ideally suited:**

- ✓ For sport horses to compensate electrolytes and micro-nutrients after extensive sweating
- ✓ For sporty leisure horses to compensate electrolytes and micro-nutrients after extensive sweating
- As a constant additive during phases of intensive training

With increasing ambient temperature or during phases of stress of intensive training the loss of water and electrolytes through extensive sweating can increase. If this water and electrolyte loss is not compensated it can lead to serious problems with the vitality (e.g. over-heating and muscle cramps).

#### Feeding recommendations:

Large horses: 30g daily Small horses and ponies: 15 to 20g daily

During phases of intensive training up to 75g daily per horse. Vital-Elektrolyte can be fed via the crib feed or drinking water. Vital-Elektrolyt does not replace the daily basic supply of vital minerals, vitamins and trace elements. Please not the constant compensation of all vital micro-nutrients to rule out diet-related shortages.



XAVER SCHEULE GMBH LEXA PFERDEFUTTER Riedweg 12 87757 Kirchheim E-MAIL

beratung@lexa-pferdefutter.de bestellung@lexa-pferdefutter.de TELEFON +49 (0) 8266 / 8625-26 WEB www.lexa-pferdefutter.de



# Vital-Elektrolyt



### Composition

Dextrose, sodium chloride, Sodium bi-carbonate, calcareous marine algae, whey powder, magnesium fumarate

## **Analytical components**

Crude protein	3,1 %	Calcium	2,7 %
Crude oil and fat	0,2 %	Phosphorus	0,5 %
Crude fibre	1,4 %	Magnesium	0,7 %
Crude ash	39,5 %	Sodium	6,2 %
		Potassium	1,1 %

# **Ideally suited:**

$\checkmark$	For sport horses to
	compensate
	electrolytes and
	micro-nutrients
	after extensive
	sweating

✓ For sporty leisure horses to compensate electrolytes and micro-nutrients after extensive sweating

 As a constant additive during phases of intensive training

## Additives per kg

Vitamin A	200.000 I.E.
Vitamin D3	10.000 I.E.
Vitamin E as alpha-tocopherol-acetate	2.000 mg
Vitamin C as L(+)-ascorbic acid – pure substance	10.000 mg
Vitamin B1 as thiamine mononitrate – pure substance	25 mg
Vitamin B2 as riboflavin – pure substance	40 mg
Vitamin B6 as pyridoxine-hydrochloride – pure substance	25 mg
Vitamin B12	600 µg
Nicotinic acid as nicotinamide – pure substance	300 mg
Pantothenic acid as Ca-D-pantothenate – pure substance	125 mg
Folic acid as folic acid – pure substance	8 mg
Biotin as biotin-preparation	1.500 µg
Betaine as betaine-preparation	3.325 mg
Choline chloride as choline chloride – pure substance	5.000 mg
Iron as iron-(II)-sulphate, mono hydrate	400 mg
Manganese as glycine-manganese chelate, hydrate*	200 mg
Zinc as glycine-zinc chelate, hydrate	400 mg
Copper as copper-(II)-sulphate, penta hydrate	50 mg
lodine as calcium iodate	5 mg
Selenium as sodium selenite	2,2 mg
Cobalt as coated cobalt-(II)-carbonate granules	5 mg
ß-carotin	50 mg



XAVER SCHEULE GMBH LEXA PFERDEFUTTER Riedweg 12 87757 Kirchheim

#### E-MAIL

beratung@lexa-pferdefutter.de bestellung@lexa-pferdefutter.de

#### TELEFON

+49 (0) 8266 / 8625-26 WEB www.lexa-pferdefutter.de