

### Musc proSport



#### Special features of Musc proSport:

- ✓ supporting the complete competition performance
- ✓ supporting the energy efficiency in the muscle cell
- ✓ supporting the muscle strength
- ✓ delivers components (essential amino acids) for the muscular system
- ✓ optimizes the riding quality and the phase of regeneration during hard work

# Gives the muscular system energy and stamina during the competition season and demanding training.

### **Ideally suited:**

- ✓ for sport horses to support the muscle strength
- ✓ for horses in training to support the muscle energy supply and stamina
- ✓ at competitions to support the highest possible muscle performance

A special combination of whey protein concentrate and micro-algae functions as a natural source for essential amino acids and BCAA's (Branched-chain amino acid: leucine, isoleucine and valine)

Amino acids are important components of the muscular system and carry an important function as highly efficient substances for the energy metabolism of the muscle cell.

The specific combination of valuable essential amino acids supports the energy supply and stamina of the muscular system during competitions and demanding training and can also prevent the loss of muscle mass during intense work.

Caused by the timely administration of Musc proSport (30 mins – 1 hour after muscle activity) the muscle metabolism is supplied directly with efficient nutrients

Enriched additionally with Vitamin E, B-

XAVER SCHEULE GMBH

LEXA PFERDEFUTTER

Riedweg 12 87757 Kirchheim Vitamins, carnitine and selenium to optimize the riding quality, overall stamina and motivation.

#### Feeding recommendation:

Large Horses: 60 g daily

Ponies and small horses: 25 - 40 q daily

Administer directly 30 mins – 1 hour after training

Due to the excellent effectiveness feeding is only necessary during competitions or after training





## Musc proSport



### Composition

Whey protein concentrate, lucerne meal, seaweed meal, dextrose, whey powder, vegetable fat (palm), fatty acids, linseed oil, calcium carbonate, rose hip

### **Analytical components**

Crude protein	17,0 %	Lysine	2,0 %
Crude oils and fats	11,6 %	Methionine	0,8 %
Crude fibre	2,4 %	Cysteine	0,3 %
Crude ash	3,2 %	Threonine	1,1 %

### Additives per kg

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Vitamin E as alpha-tocopherol-acetate	15.000 mg
Vitamin C as L(+)-ascorbic acid – pure substance	5.000 mg
Vitamin B1 as thiamine mononitrate – pure substance	600 mg
Vitamin B2 as riboflavin – pure substance	300 mg
Vitamin B6 as pyridoxine-hydrochloride – pure substance	16.500 mg
Vitamin B12	2.750 μg
Nicotinic acid as nicotinamide – pure substance	1.763 mg
Pantothenic acid as Ca-D-pantothenate – pure substance	1.200 mg
Folic acid as folic acid – pure substance	200 mg
Biotin as biotin-preparation	20.000 μg
Choline chloride as choline chloride – pure substance	3.000 mg
Betaine as betaine-preparation	2.000 mg
Selenium as sodium selenite	7 mg
ß-carotene	85 mg
L-carnitine	26.500 mg
Sangrovit	9.000 mg