





Activates metabolic oxidation in horses, increases the anaerobic threshold to reduce lactic acid deposition, contributing to reduction of muscular fatigue and improvement of strength.

- Supports the circulatory system and cardiovascular health.
- Supports performance and boosts energy to help your horse stay fit.
- Thanks to its Dimethylglycine content acting as a natural immuno-booster, the product supports the immune system to protect your horse from getting ill.
- It acts as an antioxidant to protect joints.
- Supports physical and mental performance and reduces stress.
- Supports liver metabolism and helps detoxification.
- Shortens recovery time for your horse following heavy exercise.



joint health in horses, MSM is preferred in health issues like arthritis thanks to its

relaxing and joint-supporter functions. In addition, MSM improves general health condition, prevents inflammation and arthritis following exercise or race, regulates general state of health, triggers formation of the connective tissue and helps resolving respiratory problems as well as other issues like cramps or weakness.

#### **INTENDED USE**

Nutrient-rich horse feed supplement. 100% Methylsulfonylmethane



Descriptive number	Active ingredients	Additives	Premix level
Vitamins			
3a300	Vitamin C	Ascorbic acid	458,081 mg/kg
3a710	Vitamin K3	Menadione sodium bisulfite	5.250 mg/kg
Trace Elements			
3b405	Copper	Copper (II) sulfate pentahydrate	2.500 mg/kg
Natural Products •	Defined as Botanical		
	Orange oil		15.000 mg/kg
	Rosemary		12.000 mg/kg
	Spirulina		15.000 mg/kg
	Achillea		13.500 mg/kg
	Herba equiseti		20.000 mg/kg
	Red beet		60.000 mg/kg
Other ingredients			
E551b	Colloidal Silica		
13.2.2	Dextrose		



#### **INTENDED USE**

Iron-rich supplementary product developed to help prevention of the frequent bleeding problem in racehorses. The product helps to stop pulmonary and capillary bleeding.

Descriptive number	Active ingredients	Additives	Premix level
Vitamins			
3a300	Vitamin C	Ascorbic acid	67.300 mg/kg
3a710	Vitamin K3	Menadione sodium bisulfite	5.250 mg/kg
Trace Elements			
3b405	Copper	Copper (II) sulfate pentahydrate	625 mg/kg
Natural Products •	Defined as Botanical		
	Orange oil		15.000 mg/kg
	Rosemary		12.000 mg/kg
	Spirulina		15.000 mg/kg
	Achillea		13.500 mg/kg
	Herba equiseti		20.000 mg/kg
	Red beet		60.000 mg/kg
Preservatives			
1a700	Sodium Benzoate		4.000 mg/kg
E202	Potassium Sorbate		4.000 mg/kg
E330	Citric Acid		10.000 mg/kg
Other ingredients			
E415	Ksatan Gam		5.000 mg/kg
E433	Polioksietilen 20		83.333 mg/kg
	Sorbitan Monooleat		oo.ooo mg/ng
2.20.1	Apple Flavor		
13.8.1	Glycerin		
	Deionized Water		



Supports rapid muscular development, muscular formation and renewal. The product further supports muscular strength and resilience and helps improvement of muscular bruises, arthritis and cramps. It is quickly absorbed in the small intestine to rapidly mix with blood. The product is used to supply Protein and Amino acid needs.

Descriptive number	Active ingredients	Additives	Premix level	
Vitamins				
3a672a	Vitamin A	Retinyl acetate	2.500000 IU/lt	
E 671	Vitamin D3		500.000 IU/lt	
3a700	Vitamin E	Alpha tocopherol acetate	3.750 mg/lt	
3a710	Vitamin K3	Menadione sodium bisulfite	250 mg/lt	
3a820	Vitamin B1	Thiamine hydrochloride	3.500 mg/lt	
3a825i	Vitamin B2	Riboflavin	4.000 mg/lt	
3a831	Vitamin B6	Pyridoxine hydrochloride	2.000 mg/lt	
	Vitamin B12	Cyanocobalamin	10 mg/lt	
3a841	Calcium D-Pantothenate		15.000 mg/lt	
3a890	Choline Chloride		400 mg/lt	
3a880	D-Biotin		2 mg/lt	
3a910	L-Carnitine		20.000 mg/lt	

Trace Elements				
3b503	Manganese	Manganese sulfate monohydrate	25.000	mg/lt
3b405	Copper	Copper (II) sulfate pentahydrate	250	
3b602	Zinc	Zinc chloride anhydrous	1.100	mg/lt
3b103	Iron	Iron (II) sulfate monohydrate	750	mg/lt
Amino Acids				
3c302	Sodium DL Methionine fluid		5.000	mg/lt
3c322	L-Lysine	Lysine monohydrochloride (Escherichia coli FERM BP-10941 fermented)	2.500	mg/lt
3c410	L-Threonine	Escherichia coli D5M 25O86 fermented	500	mg/lt
3c440	L-Tryptophane	Escherichia coli KCCM 11132P fermented	75	mg/lt
3c3.6.1	L-Arginine	Corynebacterium glutamicum (ATCC 13870 fermented)	490	mg/lt
3c391	L-Cystine		150	mg/lt
3c370	L-Valine		1.100	mg/lt
3c3.8.1	L-Isoleucine	Corynebacterium glutamicum (KCCM 80058) product	125	mg/lt
3c401	L-Tyrosine	Escherichia coli (FERM ABP-10641) fermented	340	mg/lt
Aromatic Agents				
2b17012	L-Leucine CAS No. 61-90-5		1.500	
2b17008	L-Histidine CAS No. 71-00-1		900	mg/lt
2b17005	Aspartic acid CAS No. 56-81-8		1.450	mg/lt
2b17020	D, L- Cerine CAS No. 302-84-1		680	mg/lt
2b620	L-Glutamic acid CAS No. 56-86-0		1.160	mg/lt
2b17019	L-Proline CAS No. 147-85-3		510	mg/lt
2b17034	Glycine CAS No. 56-40-6		575	mg/lt
2b17002	L-Alanine CAS No. 56-41-7		975	mg/lt
2b17018	L-Phenylalanine CAS No. 63-91-2		810	mg/lt
Carriers				
13.2.2	Dextrose	(obtained with the hydrolysis of wheat starch)	25.000	mg/lt
13.2.4	Glucose syrup		300.000	mg/lt
10.2.4	7 1			
11.4.1	Sodium chloride		18.000	mg/lt
		Gamma Oryzanol	18.000 10.000	-
11.4.1	Sodium chloride Rice bran oil Magnesium chloride	Gamma Oryzanol		mg/lt
11.4.1 1.6.13	Sodium chloride Rice bran oil	Gamma Oryzanol	10.000 10.000	mg/lt mg/lt mg/lt



Supports the immune, respiratory and digestive systems

- 1. Supports the immune system and protects the body against diseases
- 2. Supports the natural defense mechanisms of the body
- 3. Contains natural antimicrobial agents
- 4. Relieves respiratory channels
- 5. Expectorant and mucolytic 6. Anti-inflammatory and analgesic 7. Supports penetration of antibiotics into tissues, leading to a more effective use of antibiotics 8. Supports mucosal protection in respiratory channels 9. Helps to resolve mechanical respiratory problems 10. Increases appetite, supports healthy digestion, better feed transformation and shorter growth period





#### **INTENDED USE**

Add 30 ml product into the feed of horses and 15 ml product into the feed of foals daily to support the natural development process and metabolism and to meet energy needs in horses.

The product is rich in salmon oil, Omega-3 fat, DHA and EPA. The primary Omega-3 fats available in salmon oil are eicosatetraenoic acid (EPA) and docohexaenoic acid (DHA). Omega-3 fats in salmon oil may improve blood circulation and oxygen distribution. Consumption of necessary amount of Omega-3 from resources such as salmon oil will support skin health, reduce inflammation, protect against diseases and support treatment of various diseases. In addition, it significantly reduces joint pains, swelling and fatigue.



#### **PROBIOTIC** 25 GR/KG VİTAMİN A 1.000.000 IU VİTAMİN D3 1.250.000 IU **VİTAMİN E** 250 MG/KG

### **INSTRUCTIONS FOR USE**

Highly effective probiotic. Supports the digestive and gastric systems in horses. Helps to stabilize digestion and the intestinal flora in digestive disorders. Supports the beneficial viable bacteria in horses. Helps to relieve digestive disorders in stressful times.



# Vetsa for Health...

## PRODUCT OWNER

**ZIRHLI**YAĞ GIDA TARIM KIMYA VET. SAN. VE TİC. LTD. ŞTİ.

Head Office: 6441/1 Sk. No:22 D:2 Karşıyaka / İZMİR

Tel: 0 532 507 55 33 - 0 232 570 04 13

Feed Company Certificate: Number approval:a TR - 3500224

Date approval:12.08.2016









ISO 9001:2008 CERTIFICATE OF ISO 22000: 2005 CERTIFIED GOOD MANUFACTURING CERTIFIED NO: 12163 NO: 12163 PRACTICES

www.zirhli.com.tr