



VETWORLD GROUP 2023 - 2024 PRODUCT CATALOGUE





Company Profile





VETWORLD GROUP; Today, it has become a global animal health and nutrition company with its activities. In this context Vetworld Group aims to produce complete solutions for veterinarians, farms and related industrialists every day. making new investments.

As Vetworld Group, the other reason for our increasing quality in every field, which we value, is the scientific approach, well-trained personnel and state-of-the-art equipment; is the combination of our collaborations with the international community. Today, due to increasing bacterial and viral diseases, more and more people are at risk. is aware of the importance of protecting food and animal health.

High animal production and economic profit; In addition to improving factors such as superior animal breeds, good management; It is possible by eliminating physiological, metabolic and individual differences in animals. Licking stone self-service use in terms of mineral and salt requirement, which gives the right to speak to the animal, which is in real need, and gives it It is the easiest, most common form of mineral substance maintenance that gives you the chance to get as much as you need. Enough mineral substance and salt In animals whose needs are not met, in addition to loss of productivity, appetite decreases, general health deteriorates, reproduction functions are disrupted and foreign body (cloth, nylon bone, etc.) eating and licking events are observed due to the missing mineral.

Our Ethical Values

Protecting animal health and contributing to animal welfare first: Vetworld Group Veterinarians
It is a company in which it has a say in the management. As in the Hippocratic oath, the aim is to "first not harm health" **To increase the contribution of livestock to the national economy:** Animals bred for economic purposes to ensure that the aim is fulfilled in the best possible way.

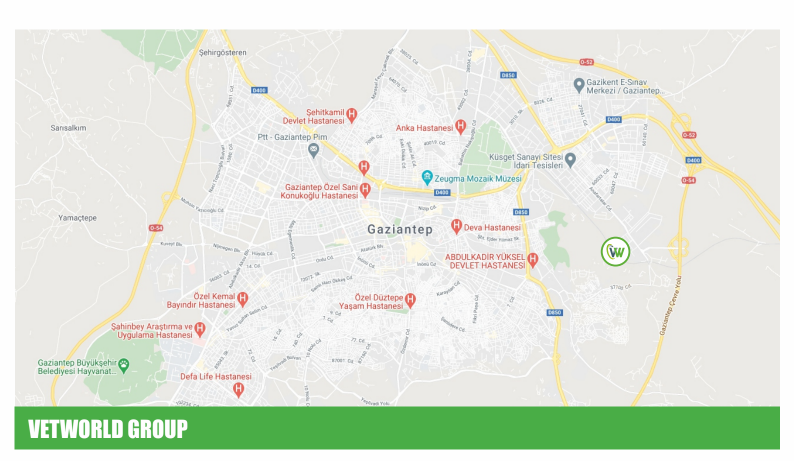
Being open and transparent: A management style that is accountable and does not ignore ethical rules **Staying within the legal framework:** Staying within the legal framework in the decision-making and implementation process, behaving in accordance with moral principles and common values

Counting corporate reputation as capital: Our company, whose aim is to create value continuously, to reach its profit targets It only adheres to its business results and strong capital structure, and the institution it has created as a result of many years. sees its reputation as an important value.

Considering her word as a law: To respect business ethics not only for its customers, but also for its suppliers, employees and everyone with whom it does business. make it applicable.

Counting its products as honor: Every product it produces; consumed by animals, beneficial to the animal to feel responsible until you see the efect.

Raising the image of 'made in Turkey': Vetworld Group, whose products are used by thousands of growers is a firm. To be able to make these breeders say 'Turkish products are of good quality' every time. Every product we produce is consumed by animals until its beneficial effect on animals is seen. It is our responsibility, it is our honor.



ALWAYS AHEAD...

VETWORLD GROUP: Established in Gaziantep in 2019, it is an important sector of the Livestock Sector. Feed additives, Liquid Premixes, Powdered Vitamins and Minerals, Licking Stones, Oral Solution Powders, We provide the Production and distribution of Supporting Products.

OUR MISSION

VETWORLD GROUP: In line with the needs and expectations of the Animal Industry; from nature to product formation To produce quality, healthy and reliable animal products in the process.

OUR VISION

VETWORLD GROUP: In the field of livestock and animal food production, using scientific and modern techniques, giving importance to nature and animal health, acting in accordance with laws and moral rules, reliable to be a world brand.



POWDER FORM FEED ADDITIVES



> Vetworld EcoPlus

Powder Form Feed Additives



INTENDED USE: It is a mixture prepared with high content in order to meet the vitamin and trace mineral substance needs of cattle and sheep. It has the feature of appetizing and increasing the use of feed. Increases Animal resistance against Metabolic Diseases.Because of the Live Yeast it contains, it activates the rumen and minimizes Acidosis by buffering the rumen with the combination of Soda and Magnesium Oxide. In addition, with the contribution of Toxin-binding Clinoptilolite, it is effective in absorbing toxic metabolites that occur in the rumen in ration imbalances and excreting them through feces. It provides more meat and milk yield in animals. It helps the development of bone, tooth and cartilage tissue in young animals. In its regular use, it prevents gas formation, Toe-Nail problems and retention problems in Romanian







It has no known side effects in bovine and ovine animals. However, it is recommended to avoioverdoses that may lead to excessive vitamin and trace mineral overload in animals.

VETWORLD ECO PLUS

COMPOSITIONS

mg, IU, % / 10 Kg Content

	Vitan	nins			
Active Substance	Identifier No.	Level in Premix	Units	Addivite Name	
Vitamin A	E 672	500.000	IU	Retinol Asetat	
Vitamin D3	E 671	200.000	ΙU	Cholecalsiferol	
Vitamin E	3a700	1.200	mg	Alfa Tokoferol Asetat	
Vitamin B7 (Niacin)	3a880	50	mg	Niacin	
	Mine	rals			
Iron (Fe)	E1	3.300	mg	Iron Sulfate	
Copper (Cu)	E4	2.200	mg	Copper Sulphate	
Zinc (Zn)	E6	5.000	mg	Zinc Oxide	
Manganese (Mn)	E5	5.000	mg	Manganese Sulfate	
Iodine (I)	E2	200	mg	Calcium Iodate	
Cobalt (Co)	E3	100	mg	Cobalt Sulfate	
Selenium (Se)	E8	250	mg	Sodium Selenite	
Iron (Fe)	E1	13.300	mg	Iron Oxide	
	Analtiycal Co	onstifuents	-		
Live Yeast (Saccharomyches cerevisiae)	E1704	10x10 ¹⁰	CFU	Saccharomyches cerevisiae	
BHA (Antioksidan)	E321	100	mg	Butyl Hydroxtoluene	
Sodium bicarbonate	E500	5.000	mg	Sodium bicarbonate	
	Aron	nas			
Aroma Vanilla		14.000	mg	Vanilla Flavor	
Carrier					
Calcium (Ca) 11.1.1 qsp mg Calcium Carbonate (CaCO3)					







INTENDED USE: It is a mixture prepared with high content in order to meet the vitamin and trace mineral substance needs of cattle and sheep. It has the feature of appetizing and increasing the use of feed. Increases Animal resistance against Metabolic Diseases.Because of the Live Yeast it contains, it activates the rumen and minimizes Acidosis by buffering the rumen with the combination of Soda and Magnesium Oxide. In addition, with the contribution of Toxin-binding Clinoptilolite, it is effective in absorbing toxic metabolites that occur in the rumen in ration imbalances and excreting them through fees. It provides more meat and milk yield in animals. It helps the development of bone, tooth and cartilage tissue in young animals. In its regular use, it prevents gas formation, Toe-Nail problems and retention problems in Romanian.







It has no known side effects in bovine and ovine animals. However, it is recommended to avoverdoses that may lead to excessive vitamin and trace mineral overload in animals.

ATHOMIN PLUS

COMPOSITION

mg, IU, % / 10 Kg Content

	Vitamins		
Vitamin A E 672 / E672 (A)	2000000	IU	Vitamin A E 672 / E672 (A)
Vitamin D3 E671 / 3 (D3) E671	500000	IU	Vitamin D3 E671 / 3 (D3) E671
Vitamin E 3a 700 / 32700 €	5000	mg	Vitamin E 3a 700 / 32700 €
Vitamin B1/1	1000	mg	Vitamin B1/1
Niacin (Nicotinic Acid)	4000	mg	Niacin (Nicotinic Acid)
Biotin (Vitamin B7)	50	mg	Biotin (Vitamin B7)
	Minerals		
Iron (Fe) E1 (as Iron Sulfate) / E 1 (Fe)	10000	mg	Iron (Fe) E1 (as Iron Sulfate) / E1 (Fe)
Copper (Cu) E4 (as Copper Sulfate) / E4 (Cu)	5000	mg	Copper (Cu) E4 (as Copper Sulfate) / E4 (Cu)
Zinc (Zn) E6 (as Zinc Oxide) / E6 (Zn)	20000	mg	Zinc (Zn) E6 (as Zinc Oxide) / E6 (Zn)
Manganese (Mn) E5 (as Manganese Sulfate / E5 (Mn)	15000	mg	Manganese (Mn) ES (as Manganese Sulfate / ES (Mn)
Iodine (I) E2 (as Calcium Lodine) / E2 (I)	800	mg	lodine (I) E2 (as Calcium Lodine) / E2 (I)
Cobalt (Co) E3 (as Cobalt Sulfate) E3 (Co)	30	mg	Cobalt (Co) E3 (as Cobalt Sulfate) E3 (Co)
Selenium (Se) E8 (as Sodium Selenite) /E8 (Se)	25	mg	Selenium (Se) E8 (as Sodium Selenite) /E8 (Se)
	Buffer Content		
Saccharomyches cereviside	10 x 1010	CFU	Saccharomyches cerevisiae
Antioksidan	1000	mg	Antioksidan
Magnesium Oxide	100000	mg	Magnesium Oxide
Sodium Bi Carbonate	300000	mg	Sodium Bi Carbonate
	Aromas		
Aroma Vanilla	1.000	mg	Aroma Vanilla
	Filling Materiel		
Sodium Chloride	100000	mg	Sodium Chloride
Bonkalit	20.000	mg	Bonkalit
Calcium Carbonate (Filing Materiel)	qsp		Calcium Carbonate (Filing Materiel)



AthomixPowder Form Feed Additives

rowder Form Feed Ac

INTENDED USE: It is a mixture prepared with high content in order to meet the vitamin and trace mineral substance needs of cattle and sheep. It has the feature of appetizing and increasing the use of feed. Increases Animal resistance against Metabolic Diseases. Because of the Live Yeast it contains, it activates the rumen and minimizes Acidosis by buffering the rumen with the combination of Soda and Magnesium Oxide. In addition, with the contribution of Toxin-binding Clinoptilolite, it is effective in absorbing toxic metabolites that occur in the rumen in ration imbalances and excreting them through feces. It provides more meat and milk yield in animals. It helps the development of bone, tooth and cartilage tissue in young animals. In its regular use, it prevents gas formation, Toe-Nail problems and retention problems in Romanian.







ovine animals. However, it is recommended to avoi overdoses that may lead to excessive vitamin and trace mineral overload in animals.





INTENDED USE: It is a mixture prepared with high content in order to meet the vitamin and trace mineral substance needs of cattle and sheep. It has the feature of appetizing and increasing the use of feed. Increases Animal resistance against Metabolic Diseases.Because of the Live Yeast it contains, it activates the rumen and minimizes Acidosis by buffering the rumen with the combination of Soda and Magnesium Oxide. In addition, with the contribution of Toxin-binding Clinoptilolite, it is effective in absorbing toxic metabolites that occur in the rumen in ration imbalances and excreting them through feces. It provides more meat and milk yield in animals. It helps the development of bone, tooth and cartilage tissue in young animals. In its regular use, it prevents gas formation, Toe-Nail problems and retention problems in Romanian.



COWEXS 4x4 COMPOSITIONS mg, IU, % / 10 Kg Content Vitamins Active Substance Identifier No. Level in Premix Units Addivite Name E 672 2.500.000 IU Retinol Asetat Vitamin A Vitamin D3 1.000.000 IU Cholecalsiferol Vitamin E 3a700 1.000 mg Alfa Tokoferol Asetat Vitamin B1 500 mg Tiyamin mg Cholecalsiferol Vitamin B3 (Niacin) 3a314 1.000 Vitamin 6 1.000 mg Piridoksin Vitamin B12 500 mg Siyanokobalimin Minerals 2.850 Iron (Fe) E4 1.000 Copper (Cu) mg | Copper Sulphate Zinc (Zn) E6 10.000 mg Zinc Oxide Manganese (Mn) F5 10,000 mg Manganese Sulfate 400 mg Calcium Iodate Iodine (I) E2 Cobalt (Co) 200 mg Cobalt Sulfate E3 200 Selenium (Se) E8 mg Sodium Selenite mg Cobalt Sulfate Cobalt (Co) E3 200 Magnesium (Mg) 11.2.1 10.000 mg Magnesium Oxide **Analtiycal Constituents** Live Yeast (Saccharomyches cerevisiae) E1704 100x10¹⁰ CFU Saccharomyches cerevisiae BHA (Antioksidan) mg Butyl Hydroxtoluene E321 1.000 Toxin Binder 1g568 20.000 mg Klinoptilolit mg Sodium bicarbonat 20.000 E500 Sodium bicarbonate Aromas 14.000 mg Vanilla Flavor Aroma Vanilla Carrier mg Calcium Carbonate (CaCO3)



>Ecovita **Powder Form Feed Additives**

INTENDED USE: It is a mixture prepared with high content in order to meet the vitamin and trace mineral substance needs of cattle and sheep. It has the feature of appetizing and increasing the use of feed. Increases Animal resistance against Metabolic Diseases. Because of the Live Yeast it contains, it activates the rumen and minimizes Acidosis by buffering the rumen with the combination of Soda and Magnesium Oxide. In addition, with the contribution of Toxin-binding Clinoptilolite, it is effective in absorbing toxic metabolites that occur in the rumen in ration imbalances and excreting them through feces. It provides more meat and milk yield in animals. It helps the development of bone, tooth and cartilage tissue in young animals. In its regular use, it prevents gas formation, Toe-Nail problems and retention





ge	MA	In Dairy and Beef Cattle 100 - 120 gri-daily	In Lambs And Capricorns 5 - 10 gr/ -daily
Usa	ศักก	In Calves, Sheep and Goats 20 - 25 gri -daily	in Collective Use and Automation Systems 1 Ton -Eat / 10 kg



ECOVITA COMPOSITIONS

mg, IU, % / 10 Kg Content						
Vitamins						
Active Substance	Identifier No.	Level in Premix	Units	Addivite Name		
Vitamin A	E 672	300.000	IU	Retinol Asetat		
Vitamin D3	E 671	150.000	ΙU	Cholecalsiferol		
Vitamin E	3a700	500	mg	Alfa Tokoferol Asetat		
Vitamin B3 (Niacin)	3a314	1.000	mg	Niacin		
Vitamin B7 (Biotin)	3a880	20	mg	Biotin		
	Mine	rals				
Iron (Fe)	E1	1.250	mg	Iron Sulfate		
Copper (Cu)	E4	1.100	mg	Copper Sulphate		
Zinc (Zn)	E6	2.500	mg	Zinc Oxide		
Manganese (Mn)	E5	2.500	mg	Manganese Sulfate		
Iodine (I)	E2	100	mg	Calcium Iodate		
Cobalt (Co)	E3	50	mg	Cobalt Sulfate		
Selenium (Se)	E8	50	mg	Sodium Selenite		
Iron (Fe)	E1	1.250	mg	Iron Oxide		
	Analtiycal Co	onstifuents				
Live Yeast (Saccharomyches cerevisiae)	E1704	10x10 ¹⁰	CFU	Saccharomyches cerevisiae		
BHA (Antioksidan)	E321	50	mg	Butyl Hydroxtoluene		
Sodium bicarbonate	E500	10.000	mg	Sodium bicarbonate		
	Aron	nas				
Aroma Vanilla		14.000	mg	Vanilla Flavor		
Calcium (Ca)	11.1.1	qsp	mg	Calcium Carbonate (CaCO3)		

>Nominal Powder Form Feed Additives

INTENDED USE: It is a mixture prepared with high content in order to meet the vitamin and trace mineral substance needs of cattle and sheep. It has the feature of appetizing and increasing the use of feed. Increases Animal resistance against Metabolic Diseases. Because of the Live Yeast it contains, it activates the rumen and minimizes $\overset{\circ}{\text{Acidosis}}$ by buffering the rumen with the combination of Soda and Magnesium Oxide. In addition, with the contribution of Toxin-binding Clinoptilolite, it is effective in absorbing toxic metabolites that occur in the rumen in ration imbalances and excreting them through feces. It provides more meat and milk yield in animals. It helps the development of bone, tooth and cartilage tissue in young animals. In its regular use, it prevents gas formation, Toe-Nail problems and retention problems in Romanian.



	TOTAL IN CONTRACTOR OF THE CON	a ocor ana ary piacor	1001				
ge	RT RT	In Dairy and Beef Cattle 100 - 120 grf -daily	In Lambs And Capricorns 5 - 10 gri -daily				
Usa	พิพพ	In Calves, Sheep and Goats 20 - 25 gr/ -daily	In Collective Use and Automation Systems				



NOMINAL MAXI

COMPOSITIONS

mg, IU, % / 10 Kg Content

	Vitan	nins				
Active Substance	Identifier No.	Level in Premix	Units	Addivite Name		
Vitamin A	E 672	5.500.000	IU	Retinol Asetat		
Vitamin D3	E 671	1.000.000	IU	Cholecalsiferol		
Vitamin E	3a700	2.500	mg	Alfa Tokoferol Asetat		
Vitamin B1		250	mg	Tiyamin		
Vitamin B3 (Niacin)	3a314	5.000	mg	Niacin		
Vitamin B4 (Kolin)	3a890	1.500	mg	Kolin Klorid		
Vitamin 6		120	mg	Piridoksin		
Vitamin B7 (Biotin)	3a880	300	mg	Biotin		
Vitamin K3	E160a	150	mg	Menadion		
	Mine	rals				
Iron (Fe)	E1	11.700	mg	Iron Sulfate		
Copper (Cu)	E4	13.300	mg	Copper Sulphate		
Zinc (Zn)	E6	2.500	mg	Zinc Oxide		
Manganese (Mn)	E5	27.500	mg	Manganese Sulfate		
lodine (I)	E2	25.000	mg	Calcium Iodate		
Cobalt (Co)	E3	400	mg	Cobalt Sulfate		
Selenium (Se)	E8	300	mg	Sodium Selenite		
Iron (Fe)	E1	500	mg	Iron Oxide		
Sodium (Na)	11.4.1	60.000	mg	Sodium Chloride		
Magnesium (Mg)	11.2.1	50.000	mg	Magnesium Oxide		
	Analtiycal Co	onstifuents				
Live Yeast (Saccharomyches cerevisiae)	E1704	15x10 ¹¹	CFU	Saccharomyches cerevisiae		
BHA (Antioksidan)	E320	5,000	mg	Butyl Hydroxtoluene		
Sodium bicarbonate	E500	150.000	mg	Sodium bicarbonate		
Toxin Binder	1g568	60.000	mg	Klinoptilolit		
	Aron	nas		•		
Aroma Vanilla		14.000	mg	Vanilla Flavor		
	•	•		•		
Calcium (Ca)		qsp	mg	Calcium Carbonate (CaCO3)		





INTENDED USE: It provides calming in livestock and other animals under stress.

It is used with the aim of contributing to their growth and fattening performance. RESTFUL

Contains vitamins, minerals and herbal extracts. Allow livestock to eat feed calmly.

It helps them gain weight and gain. Minerals and vitamins necessary for the development of livestock includes. It increases the digestive capacity of the rumen with the yeast and sodium bicarbonate it contains.

STORAGE: Store in a cool and dry place.







It has no known side effects in bovine and ovine animals. However, it is recommended to avo overdoses that may lead to excessive vitamin and trace mineral overload in animals.

RESTFUL						
	COMPOS	SITIONS				
n	ng, IU, % / 10	Kg Content				
·	Vitan	nins				
Active Substance	Identifier No.	Level in Premix	Units	Addivite Name		
Vitamin B5		3.500	ΙU	Pontetenik Acid		
Vitamin C		30.000	ΙU	Askorbik Acid		
	Mine	rals				
Iron (Fe)	E1	30.000	mg	Iron Sulfate		
Copper (Cu)	E4	3.250	mg	Copper Sulphate		
Zinc (Zn)	E6	30.000	mg	Zinc Oxide		
Manganese (Mn)	E5	30.000	mg	Manganese Sulfate		
Sodium (Na)	11.4.1	300.000	mg	Sodium Chloride		
Cobalt (Co)	E3	1.000	mg	Cobalt Sulfate		
Selenium (Se)	E8	150	mg	Sodium Selenite		
Iron (Fe)	E1	9.500	mg	Iron Oxide		
	Analtiycal Co	onstifuents				
Live Yeast (Saccharomyches cerevisiae)	E1704	200x10 ¹⁰	CFU	Saccharomyches cerevisiae		
Magnesium	E321	800.000	mg	Magnesium Oxide		
Sodium bicarbonate	E500	850.000	mg	Sodium bicarbonate		
	Aron	nas				
Aroma Vanilla		10.000	mg	Vanilla Flavor		
	•					
Calcium (Ca)	11.1.1	qsp	mg	Calcium Carbonate (CaCO3)		



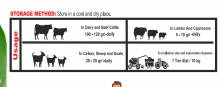
PURPOSE OF USAGE:

Change in temperature and feed, in high milk yielding animals During lactation, intensive fattening in livestock It is used in order to prevent yield losses in the period. Magnesium and Sodium Bicarbonate meets your needs. It keeps the rumen PH in balance. It helps to regain the lost appetite. Milk fat ratio prevents its fall. Regulates digestive system activities. It increases dry matter intake and feed consumption.

STORAGE:

Store in a cool, dry place.







However, it may cause excessive vitamin and trace mineral overload to animals.

Avoidance of overdose is recommended.

Vitamin-Like	Compounds		Composition in 10 Kg
3a890 Choline Cho		Choline Chloride	1.000 mg
Elements			
11.2.1	Magnesium Oxide	Magnesium Oxide	500.000 mg
Carriers			
11.4.2	Sodium bicarbonate (NaHCO₃)	Sodium bicarbonate (NaHCO ₃₎	800.000 mg
	Calcium Carbonate (CaCO ₃₎	Calcium Carbonate (CaCO ₃₎	qsp
Microorgani			
e1704 Live Yeast		Saccharomyeces Cerevisia	20x10 ¹⁰ CFU





Supporting Product



INTENDED USE: It is a mixture prepared with high content in order to meet the vitamin and trace mineral substance needs of cattle and sheep. It has the feature of appetizing and increasing the use of feed. Increases Animal resistance against Metabolic Diseases.Because of the Live Yeast it contains, it activates the rumen and minimizes Acidosis by buffering the rumen with the combination of Soda and Magnesium Oxide. In addition, with the contribution of Toxin-binding Clinoptilolite, it is effective in absorbing toxic metabolites that occur in the rumen in ration imbalances and excreting them through feces. It provides more meat and milk yield in animals. It helps the development of bone, tooth and cartilage tissue in young animals. In its regular use, it prevents gas formation, Toe-Nail problems and retention problems in Romanian.







VW-SUPEROTOXS

COMPOSITIONS

mg, IU, % / 10 Kg Content

	Vitan	nins				
Active Substance	Identifier No.	Level in Premix	Units	Addivite Name		
Vitamin A	E 672	1.500.000	ΙU	Retinol Asetat		
Vitamin D3	E 671	200.000	IU	Cholecalsiferol		
Vitamin E	3a700	750	mg	Alfa Tokoferol Asetat		
Vitamin B3 (Niacin)	3a314	500	mg	Niacin		
Vitamin B7 (Biotin)		3	mg	Biotin		
Vitamin B12		12	mg	Cyanocobalamin		
Vitamin C	E300	1500	mg	Acsorbic Acid		
	Mine	rals				
Iron (Fe)	E1	35.000	mg	Iron Sulfate		
Copper (Cu)	E4	8.000	mg	Copper Sulphate		
Zinc (Zn)	E6	25.000	mg	Zinc Oxide		
Manganese (Mn)	E5	10.000	mg	Manganese Sulfate		
lodine (I)	E2	100	mg	Calcium Iodate		
Cobalt (Co)	E3	100	mg	Cobalt Sulfate		
Selenium (Se)	E8	100	mg	Sodium Selenite		
Sodium (Na)	11.4.1	320.000	mg	Sodium chloride (NaCI)		
	Analtiycal Co	onstifuents				
Live Yeast (Saccharomyches cerevisiae)	E1704	10x10 ¹⁰	CFU	Saccharomyches cerevisiae		
BHA (Antioksidan)	E321	1.000	mg	Butyl Hydroxtoluene		
Toxin Binder	1g568	800.000	mg	Clinoptiloid		
Sodium bicarbonate	E500	2.000.000	mg	Sodium bicarbonate		
	Aron	nas				
Aroma Vanilla		5.000	mg	Vanilla Flavor		
	Carr	ier				
Calcium (Ca)	11.1.1	qsp	mg	Calcium Carbonate (CaCO3)		





INTENDED USE: It is a mixture prepared with high content in order to meet the vitamin and trace mineral substance needs of cattle and sheep. It has the feature of appetizing and increasing the use of feed. Increases Animal resistance against Metabolic Diseases.Because of the Live Yeast it contains, it activates the rumen and minimizes Acidosis by buffering the rumen with the combination of Soda and Magnesium Oxide. In addition, with the contribution of Toxin-binding Clinoptilolite, it is effective in absorbing toxic metabolites that occur in the rumen in ration imbalances and excreting them through feces. It provides more meat and milk yield in animals. It helps the development of bone, tooth and cartilage tissue in young animals. In its regular use, it prevents gas formation, Toe-Nail problems and retention problems in Romanian.







It has no known side effects in cattle and sheep However, it may cause excessive vitamin and trace mineral overl Avoidance of overdose is recommended.

EXCELLENT SPR

COMPOSITIONS

mg, IU, % / 10 Kg Content						
	Vitan					
Active Substance		Level in Premix	_	Addivite Name		
Vitamin A	E 672	10.000.000	IU	Retinol Asetat		
Vitamin D3	E 671	1.500.000	IU	Cholecalsiferol		
Vitamin E	3a700	3.000	mg	Alfa Tokoferol Asetat		
Vitamin B1		500	mg	Tiyamin		
Vitamin B2		1.500	mg	Niacin		
Vitamin B3 (Niacin)	3a314	10.000	mg	Kolin Klorid		
Vitamin B4 (Kolin)	3a890	3.000	mg	Piridoksin		
Vitamin B5		2.600	mg	Biotin		
Vitamin B6		200	mg	Menadion		
Vitamin B7 (Biotin)	3a880	500	mg	Biotin		
Vitamin B9		500	mg	Menadion		
	Mine	rals				
Iron (Fe)	1					
Copper (Cu)	E4	5.000	mg	Copper Sulphate		
Zinc (Zn)	E6	35.000	_	Zinc Oxide		
Manganese (Mn)	E5	30,000	mg	Manganese Sulfate		
lodine (I)	E2	600	mg	Calcium Iodate		
Cobalt (Co)	E3	500	mg	Cobalt Sulfate		
Selenium (Se)	E8	550	mg	Sodium Selenite		
Calcium (Ca)	11.4.1	20.000	mg	D.C.P(Dicalcium Phosphate)		
Sodium (Na)	11.2.1	22.000	mg	Sodium Chloride		
Magnesium (Mg)	11.3.1	24.000	mg	Magnesium Oxide		
Phosphorus	11.3.1	18.000	mg	D.C.P(Dicalcium Phosphate)		
	Analtiycal Co	onstifuents				
Live Yeast (Saccharomyches cerevisiae)	E1704	15x10 ¹⁰	CFU	Saccharomyches cerevisiae		
BHA (Antioksidan)	E320	5.000	mg	Butyl Hydroxtoluene		
Sodium bicarbonate	1g568	200.000	mg	Sodium bicarbonate		
Toxin Binder	E500	100.000	mg	Klinoptilolit		
	Aron	nas				
Aroma Vanilla		5.000	mg	Vanilla Flavor		
	Amino	acid				
Methionine	3.1.1	3.000	mg	DL-Methionine		
Lysine	3.2.1	3.500	mg	L-Lysine		
	Carr	ier		11		
Calcium (Ca)	Jun	qsp	mg	Calcium Carbonate (CaCO3)		
Calcium (Cd)		1 426	I mg	Calcium Carbonate (CaCO3)		





Moisture Rate: Max % 12

Through an evident and incisive contribution to the digestive efficiency, **VW-PROBİ SACC®** is able to improve the production performance of the animals, preserving their general state of health. In ruminants it promotes the fermentation processes, adapting the rumen environment to the needs of the bacterial flora responsible for fiber digestion. The animals improve the capacity to use the energy of the feed and to assimilate the nutrients necessary for high productivity.

In the rumen, conditioned by VW-PROBİ SACC® action, the bacteria producers of lactic acid do not find the proper growing condition. Therefore the PH is maintained at higher

WARNING: Do not use outside target animals.

USAGE: 1-2 kg for 1 ton feed

80-100 gr for 50 kg feed

For 1 beef, for 4 calf, for 5 sheep, for 10 lamb mixed 3-5 gr on dairy feed and use.





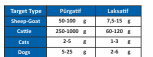
REGULATORY PRODUCTS



>Magnesium Sulphate

Regulatory Products





ldentifier No.	Active Substance	Contribution Name	Premix Level	Unit
11.4.1	Sodium Chloride (NaCl)	Sodium Chloride	96.500	mg/Kg
11.5.2	Magnesium Sulfate	Magnesium Sulfate (MgSO4.7H2O)	896.000	mg/Kg



brings. It draws water into the intestinal cavity, thus both softening the intestinal contents and peristaltic movements. increases. However, it can cause a laxative effect in horses. On the other hand, its purgative effect is very good in ruminants. In dogs, it can benefit from its laxative effect in smaller doses. It has a chemical antidote effect in poisoning with lead and barium. Magnesium Sulfate is poorly absorbed from the intestines. This is rapidly excreted by the kidneys. FIELD OF USE / INDICATIONS: It is used as a slider in case of constipation in all animals, in order to remove

PHARMACOLOGICAL PROPERTIES: When Magnesium Sulphate is given orally, a strong purgative effect occurs.

the contents of the intestine easily and quickly. It is also used as an antidote and diarrhea agent in heavy metal poisoning, especially lead and copper. **USAGE AND DOSAGE:** Unless another treatment is recommended by the veterinarian, the following dose is applied. It is given orally by mixing in water. Too much water to be mixed increases the drag effect.

SPECIAL CLINICAL INFORMATION AND WARNINGS FOR TARGET SPECIES: Use of the entire dose at once in dogs causes vomiting. Therefore, it should be used in small doses. Its effect in horses is rather laxative.

DRUG INTERACTIONS: No incompatibility was found with other drugs.
SYMPTOMS OF OVERDOSE, PRECAUTIONS: Long-term use of Magnesium Sulphate oral powder

It causes fluid and electrolyte loss. Therefore, it should be given with as much water as possible.

WARNINGS ABOUT DRUG RESIDUES IN FOOD: The drug residue wash-out period (i.k.a.s) is 0 (zero) days.

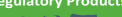
CONTRAINDICATIONS: It should not be used in intestinal obstruction and diarrhea.

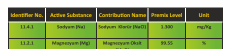
GENERAL WARNINGS: Consult your veterinarian before use and in case of an unexpected effect. Keep out of reach of children and away from foodstuffs. STORAGE

CONDITIONS AND SHELF LIFE: Keep in its own package, in a dry and cool place, Direct protect from sun rays. Shelf life is 36 months from the date of manufactur



>Magnesie Calcine Regulatory Products







100 GR 250 GR 1 KG

PHARMACOLOGICAL PROPERTIES: It has antacid, laxative and purgative effects. FIELD OF USE / INDICATIONS: It can be used in hypercidity, contraception, poisoning, as well as as a healing tool in magnesium deficiency (meadow tetany).

USAGE AND DOSAGE:

It is mixed with lukewarm water 10 times the amount used and given to the animals. A purgative effect is achieved when 2-3 times the dose with antacid and laxative effects is used. Use in pregnancy: It is also used in pregnant animals.

UNDESIRED SIDE EFFECTS: If the usage method is followed, no undesirable side effects

DRUG INTERACTIONS: There is no incompatibility with other drugs.

SYMPTOMS OF OVERDOSE, PRECAUTIONS AND ANTIDOTE: The recommended dose should not be exceeded. Consult your veterinarian in case of an unexpected effect. **CONTRAINDICATIONS** Due to the risk of absorption of Mg ions (inflammation

of the stomach, intestinal mucosa), it should not be used especially in patients with kidney failure. It can cause nervous, neuromuscular and cardiovascular system disorders and death in animals with kidney failure

GENERAL WARNINGS: Consult your veterinarian before use and in case of an unexpected effect. Keep out of reach of children and away from

STORAGE CONDITIONS AND SHELF LIFE: Keep in its own package, in a dry and cool place. Protect from direct sun rays. Shelf life is 36 months from the date of





>Rumen Aid Cure

Regulatory Products

Vitamin A F672 Vitamin D3 E671 Vitamin C (Askorbik asit) E300 Vitamin E (α tokoferol) 3a700

Additives (Premix in 100 gr Composition) 100 mg

Vitamin B12 (Siyanokobalamin) MOS (Mannan-oligosakkarit) Saccharomyces cerevis, E1704

0.1 mg 11.4.2 Sodyum bi Karbo 3.000 mg 13.2.2 Dekstroz 30 .000 mg 3c301 DL-Metiyor 6x10¹⁰ cfu 3.2.1 I-lizin 100 ms 3.000 mg 4.000 mg E3 Kobalt 1.11.4 Razmol

INDICATIONS:

- For cows immediately after birth
- . To reduce the risk of ketosis
- Appetite loss In digestive problems
- Neonatal calf diarrhea
- In Romanian atony
- After surgical operations

DOSAGE OF APPLICATION: Unless otherwise recommended by the veterinarian. the practical application is as follows,

For cows: Give 100 grams a day in the morning (50 grams) and in the evening (50 grams). For optimum results, continue to apply twice a day for 4 days. In young cattle: Give in the morning (50 grams) and evening (50 grams) (100 grams) for 4 days. In the absence of appetite (100 grams) give 2 times a day for 1 week.

For calves: Mix it into 15 grams of milk a day and give it for 1 week. Adult sheep and goats: 30 grams in the morning and 30 grams in the evening, 2 times a day for 1 week give throughout

GENERAL WARNINGS: Consult your veterinarian before use and in case of an unexpected effect. Keep out of reach of children and away from foodstuffs. STORAGE CONDITIONS AND SHELF LIFE: Keep in its own package, in a dry and cool place. Protect from direct sunlight. Shelf life is 24 months from the date of manufacture.



> Selde Carlsbad **Regulatory Products**



Identifier No.	Active Substance	Contribution Name	Premix Level	Unit
E 500	Sodium bicarbonate	Sodium bicarbonate	390.000	mg/Kg
	Sodium Sulfate	Sodium Sulfate	400.000	mg/Kg
11.4.1	Sodium chloride	Sodium chloride	185.000	mg/Kg
	Potassium Sulfate	Potassium Sulfate	25.000	ma/Ka



1 KG

Target Type	Sheep-Goat	Cattle-Horse	To Cats	To Dogs
Usage and Dosage	15 g - 20 g	75 g - 100 g	5 g - 10 g	5 g - 10 g

PHARMACOLOGICAL PROPERTIES: It is an oral powder with laxative, antacid and cholagogue effects.

AREA OF USE / INDICATIONS: Due to its laxative effect,

It can be used safely in constipation. Digestive system due to its antacid properties can be used as a regulator. By mixing with lukewarm water 10 times the amount of use. given to animals.

Use in Pregnancy: It is also used in pregnant animals.

Undesirable Side Effects: If the usage method is followed, no unwanted side effects are seen.

Drug Interactions: Due to sodium bicarbonate, it should not be administered with other drugs.

General Warnings: Before use and in case of an unexpected effect, veterinarian consult your physician. Out of reach of children and away from foodstuffs keep it.

Storage Conditions and Shelf Life: Store in its own package, in a dry and cool place. Please pay. Protect from direct sun rays. Shelf life is 36 months from the date of manufacture.





Regulatory Products



VETWORLD VEGA-FERTIL, in cases where there is no timely pregnancy status in cattle and small animals or it is incomplete increasing the anger of animals it is an animal feed additive premix.

It provides fertilization retention in the animal and positively affects the fertilization process. It does not affect the natural structure of your animals, their fertility is positive

Purpose of use: Improper feeding in cattle and small animals, high milk yield, vitamin E and Selenium deficiency, vitamin A, E vitamins for insemination problems due to Beta-carotene deficiency with vitamins, aromatic compounds in order to meet their needs is used. It helps in bringing ruminants to anger.

Method of use: 1 Ton of food can be added to 2 kg, It is used by adding 75-150 g per bovine animal and 25-50 g per small animal to their daily feed. Pregnant or having a suspected pregnancy do not use it on animals, it is only for veterinary use.

Storage Method : Store in Cool and Dry environments.





>VW-Multivitamino **Regulatory Products**



FIELD OF USE

In chickens and poultry; It ensures that the vitamin and mineral deficit that has arisen due to decreased feed consumption for any reason is bridged by drinking water. By making the best use of feed, it increases meat and egg yield, egg duration as a result of stimulating development, protects against diseases and suppressive negative factors (stress factor), strengthens the eggshell, quickly meets the mineral substances that are reduced in the body after moulting.

Purpose of Use	Day/g	Method of Application	Application Time
As a supporter	20 g.	100 Litre Su	Until the risk factor is removed
As a protector	100 g.	100 Litre Su	Until the risk factor is removed
During the course of treatment	200 g.	100 Litre Su	Until the clinical picture improves
STORAGE CONDITIONS AND S	SHELF LIFE	:Keep it at room temperatu	re (between 15-25°C). Decontaminate.
The shelf life is 2 years from the	date of proc	luction.After the drug is ope	ned, it can be used until the expiration date.
Warnings About Drug Residues i	n Food :The	Duration of Drug Residue	Purification (I.K.A.S.): For meat and milk: "0" is zero day



		COMPOSITIONS		
	r	ng, IU, % / 1 Kg İçeri	kte	
		Vitamins		
Active Ingredient	Identifier No	Premium Level	Unit	Contribution Name
itamin A	E 672	5.200.000	IU	Retinol Asetat
itamin D3	E 671	1.000.000	IU	Cholecalsiferol
itamin E	3a700	1.200	mg	Alfa Tokoferol Asetat
itamin B1	3a821	1.100	mg	Tiyamin
itamin B2	E 101	1.500	mg	Riboflavin
itamin B3 (Niacin)	3a314	1.000	mg	Niacin
itamin B4 (Kolin)	3a890	2.500	mg	Kolin Klorid
itamin B5	i e	1.000	mg	Pontetenik Asid
itamin B6	3a831	1.000	mg	Piridoksin
fitamin B7 (Biotin)	3a880	20	mg	Biotin
itamin B9	3a316	500	mg	Folik Asid
itamin B12		10	mg	Cobalamin
itamin C	E300	2.000	mg	Askorbik Asid
itamin K3	E160a	1.000	mg	Sentetik Menadion
		Minerals		
emir (Fe)	E1	20.000	mg	Demir Sülfat
emir (Fe)	E1	5.000	mg	Demir Oksit
akır (Cu)	E4	5.000	mg	Bakır Sülfat
nko (Zn)	E6	22,500	mg	Cinko Oksit
langan (Mn)	ES	25.000	-	Mangan Sülfat
	E2	300	mg	Kalsiyum İvodat
rot (I)			mg	
obalt (Co)	E3	75 500	mg	Kobalt Sülfat
elenyum (Se)			mg	Sodyum Selenit
alsiyum (Ca)	11.3.1	75.000	mg	D.C.P (%24)
osfor (P)	11.3.1	50.000	mg	D.C.P (%18)
fagnezyum (Mg)	11.2.1	50.000	mg	Magnezyum Oksit (MgO)
odyum (Na)	11.4.1	100.000	mg	Sodyum Klorür (NaCl)
ekstroz		200.000	mg	Dekstroz
		Herbal Extract		
HT (Antioksidan)	E321	25.000	mg	Butyl Hydroxytoluene
		Aminoacid		
reonin	Î	20.000	mg	L-Treonin
Metivonin	3.1.1	7,500	mg	DL-Metivonin
izin	3.2.1	5,000	mg	L-Lizin
		Carrier		
	13.2.2	CONTICT		Kalsiyum Karbonat (CaCO3



>VW-Multicell

Supporting Product





Identifier Number		tive tance	Contribution Name	Level in Pre (Each Tab		Units	
			Vitamins				
3a700	Vito	ımin E	(Alfa Tokoferol Asetat)	100	,	μд	
			Trace Elements				
36605	Çinko		Çinko Sülfat (ZnSOı)	15	5	mg	
36305	Ко	balt	Kobalt Sülfat (CoSO4)	12.	.5	mg	
3b405	В	akır	Bakır Sülfat (CuSO4)	10)	mg	
36503	Ма	ıngan	Mangan Sülfat (MnSO4)	10	,	mg	
36801	1 Selenyum		Sodyum Selenit (Na2SeO3)	2	2.5		
	-	Mineral	s and Consumed P	roducts			
11.3.1	Diko	ılsiyum osfat	Dikalsiyum Fosfat (DCP)	25	,	mg	
	Dairy P	roducts	and Products Der	ived Fron	1 The	m	
8.9.1		ıktoz	Laktoz Monohidrat	10		mg	
			Colorants				
2a133	Brille	ınt Blue	Brillant Blue FCF	100)	μд	
			Carrier				
	Magi	nezyum	Magnezyum Stearate	5		mg	
13.3.1	Ni	şasta	Mısır Nişastası	45)	mg	
		2nd day	of birth		1-2	tablet	
Lamb-Capricorn One w			ek later		1-2 tablet		
Calf One w Shoon Cook Aries 1			2nd day of birth			tablet	
		One wee				tablet	
			Nonth Before Pregnancy			tablet	
			nancy.2 days after the mo		tablet		
Fattening C	alves	every 3 m	onths Before Mating	2 tablet			
Cows		_				tablet	
		z pays afte	s after the previous month of pregnancy, per day			3-4 tablet	

USAGE AND DESCRIPTION:

It is used to compensate for the deficiency of vitamin E, copper, zinc, cobalt, manganese and selenium due to care of deficiencies.

IN ADDITION:

-Protection from nail disorders and ensuring the integrity of the nipple

-stones, walls, bones and similar foreign objects, when Licking-eating is used in situations reflecting the

-lt is used to improve skeleton and support the immune system in young animals.

WARNINGS: Keep out of reach of children and away from foodstuffs. Do not buy or use products whose shelf life has

expired and whose packaging is damaged.

PACKAGING: VW-MUITICELL tablets are offered for sale in tin tubes with plastic caps of 50 tablets in a box. HUMIDITY: (Max)%10 PRODUCT CODE: VWMC

STORAGE AND SHELF LIFE: VW-MULTICELL tablet is stored in its own package at room temperature (15-25 °C) and protected from light. Shelf life is 2 years from the date of manufacture.

NET WEIGHT: 50 tablets (each tablet average 1 g)
THIS IS NOT A DRUG, IT IS A FEED ADDITIVE (PREMIX), IT IS NOT USED FOR TREATMENT PURPOSES.





Kaolin is an opaque colored powder for oral solution containing Saccharomychescerevsiae.

Intended Use: To provide electrolyte balance, to regulate digestion and diarrhea in Lambs, Calves and Kids.

It is used as a supportive treatment.

Usage: In cases of diarrhea;

5-10 g/day for lambs

5-10 gr/day for kids

35-50 gr/day for calves

Warnings: *Not recommended for use with Vitamin D2. * Keep away from children.

Humidity: Maximum (12%) Shelf Life: (36 MONTH)

Storage: Store in a dry, dim and cool place. Store below 250 C. Keep the packaging closed.

Do not expose to sun rays.



Component: 1000 GR.		
Vitamins		
Vitamin A (E672)	250.000	mg
Vitamin C (E300)	10.000	mg
Vitamin K3 (E160a)	9.500	mg
<u>Minerals</u>		
Copper (E4 Copper Sulphate)	1.000	mg
Selenium (E8 Sodium Selenite)	100	mg
Zinc (E6 Zinc Oxide)	20.000	mg
Potassium (11.5.1 Potassium chloride)	15.000	mg
Sodium (11.4.1 sodium chloride)	25.000	mg
Trace Elements		
Potassium iodide	500	mg
Salicylic acid (11.4.2)	200	mg
Analytical Components		
Live Yeast (E1704)	15x10 ¹⁰	CFU
Sodium bicarbonate (E500)	50.000	mg
Stabilizer and Acid Base Pro	vider	
Pektin (E440)	75.000	mg
Kaolin (E559)	125.000	mg
Carrier Agent		
Calcium (Ca)	qsp	mg



LIQUID FORM PREMIXS



> Provitamino

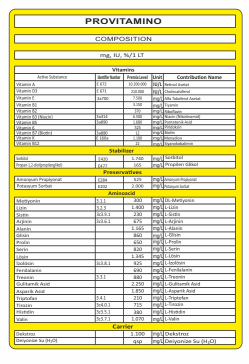
Liquid Form Premixes





It contributes to the increase of feed efficiency in all target species. Provides protection after antibiotic treatment. It has a positive effect on performance and appetite of horses. Increases the growth potential of chickens and turkeys. It supports the immune system in cases of stress, diet change and illness. It reduces the death rate. It supports egg production. It contributes to the acceleration of live weight gain by supporting the development process in young animals. It helps strengthen the immune system. resistance of the animal to diseases. It prevents liver fattening and contributes to increased productivity. It eliminates nutritional imbalances during pregnancy and puerperium. Usage: Ruminant 0.5 L/Ton Water, Chicken and Turkey 1-2L/Ton-Water, Chick and Chicken 2-3 L/Ton-water. Product Safety Information: For Veterinary use only. It has no known side effects in target species. but overdoses that may occur with vitamin overload on animals should be avoided. Use opened packages within a short time. Keep away from agricultural pesticides and fertilizers. Keep out of reach of children. Consult your veterinarian in case of an unexpected effect. **Storage:** Store at room temperature, out of direct sunlight and in dry environments. (15-25 C, 59-77 F)

PACKING: 1 Liter, 5 Liter, 20 liter





>Aminodepomin **Liquid Form Premixes**

BENEFITS

0,5 lt / ton

1-2 lt / ton

15 ml

Helps to improve feed utilization in poultry. Helps to strengthen the egg Shell. Helps to prevent canalism. Used to prevent minerals loss in cases such as dehydration and diarrhea. Supports development process of young animals and contributes to the acceleration of live weight intake.

Helps to protect against pica disease causedby lick of phosphorus. Piorrotes immune system against diseases.

PRODUCT SAFETY INFORMATION

For veterinary use only. There is no know side effect in target species however overobse should be avoided, which may leed to vitamin overloads on animals. Keep away from agricultural pesticides and fertilizers. Use opened packages in a short time. Keep out of reach of childiren. Consult your veterinarian if there are any abnormalites. STORAGE CONDITIONS AND SHELF LIFE: In its own package, in a dry and cool place. keep it. Protect from direct sunlight. Shelf life from date of manufacture 36 months

(This product is not medicine. This is a feed premix. It can not be used for treatment)

PACKING: 1 Liter, 5 Liter, 20 liter



VW-AMINODEPOMIN						
COMPOSITION						
	COMPC	SITION				
	mg, IU,	0//1.17				
	mg, io,	70/ I LI				
	MINF	RAIS				
Aktif Madde / Active Substance	Tanımlayıcı No	Premiks Düzey	Birim	Katkı Adı/Additive Name		
Sodvum	11.1.6	4.000	mg/L	Sodyum Klorür(Sodium Chloride)		
Magnezyum	11.4.1	4.550	mg/L	Magnezyum Klorür(Magnesium Chloride)		
Kalsiyum	11.2.6	43.500	mg/L	Kalsiyum Klorür(Calcium Chloride)		
Potasyum	11.5.1	2.000	mg/L	Potasyum Klorür (Potassium Chloride)		
	PRESER	VATIVES				
Fosfor (Phosphor)	E 338	185.000	mg/L	Ortofosforik Asit(Ortophosphoric Acid) %85		
	COLO	RANT				
Ponceau	E124	1.000	mg/L	Ponceau		
	TRACE E	LEMENTS				
Demir (Fe) /Iron	E1	1.740	mg/L	Demir Klorür(Iron Choloride)		
Bakır (Cu) /Copper	E4	165	mg/L	Bakır Sülfat(Copper Sulfate)		
Çİnko (Zn) /Zinc	E6	850	mg/L	Çinko Klorür (Zinc Chloride)		
Mangan (Mn) /Manganese	E5	525	mg/L	Mangan Klorür(Manganese Choride)		
Selenyum (Se) /Selenium	E8	65	mg/L	Sodyum Selenit(Sodium Selenite)		
Kobalt (Co) /Cobalt	E3	170	mg/L	Kobalt Sülfat(Cobalt Sulfate)		
	AMINO					
Metiyonin (Methionine)	3.1.1	10.000	mg/L	DL-Metiyonin (DL-Methionine)		
Lizin (Lysine)	3.1.2	5.000	mg/L	L-Lizin (L-Lysine)		
	FILLING I	METERIAL				
Deiyonize Su (Water)		qsp	mg/L	Deiyonize Su (Water)		

Ruminant

Calves

Chick and Broiler

Sheep and Goats

Layer chiccken and turkey



>Super Growth

Liquid Form Premixes





It contributes to the increase of feed efficiency in all target species. Provides protection after antibiotic treatment. It has a positive effect on performance and appetite of horses. Increases the growth potential of chickens and turkeys. It supports the immune system in cases of stress, diet change and illness. It reduces the death rate. It supports egg production. It contributes to the acceleration of live weight gain by supporting the development process in young animals. It helps strengthen the immune system. resistance of the animal to diseases. It prevents liver fattening and contributes to increased productivity. It eliminates nutritional imbalances during pregnancy and puerperium. Usage: Ruminant 0.5 L/Ton Water, Chicken and Turkey 1-2L/Ton-Water, Chick and Chicken 2-3 L/Ton-water. **Product Safety Information**: For Veterinary use only. It has no known side effects in target species, but overdoses that may occur with vitamin overload on animals should be avoided. Use opened packages within a short time. Keep away from agricultural pesticides and fertilizers. Keep out of reach of children. Consult your veterinarian in case of an unexpected effect. **Storage**: Store at room temperature, out of direct sunlight and in dry environments. (15-25 C, 59-77 F)

PACKING: 1 Liter, 5 Liter, 20 liter





>Depomixamino Liquid Form Premixes



(GB)BENEFITS: It contributes to increase feed utilization in poultry. It helps strengthen the eggshell. It helps prevent canbalism. It is used to eliminate mineral loss in conditions such as dehydration and diarrhea. It contributes to accelerate the increase in live weight by supporting the development process in young animals. It helps to increase the resistance of the animal against diseases by strengthening the immune system. It contributes to the prevention of pica disease caused by phosphorus deficiency. It helps prevent rickets. **Usage:** Ruminant 0,5 lt/ton, Chicken and Turkey 2-5 lt/ton, Chick and Broiler 1-2 lt/ton, Fattening Cattle 20 ml, Calves 15 ml, Sheeps and Goats 10 ml, Lamb and Capricorns 5 ml. Product Safety Information: For veterinary use only. There are no known adverse effects in target species, but overdose should be avoided that can result from vitamin overload in animals. Use opened packages in a short time. Keep away from pesticides and fertilizers. We keep out of the reach of children. Consult your veterinarian when an unexpected effect is observed. Warnings: Store at room temperature, out of sunlight and in dry environments. Avoid contact with eyes. In case of contact, rinse eyes with plenty of water. Use protective clothing, mask goggles and gloves during use. Shake well before use. **Storage:** Store in a dry, dark place between 8 $^{\circ}\text{C}$ and 25 $^{\circ}\text{C}$. Store in closed packing. Keep medicine away from children.

PACKING: 1 Liter, 5 Liter, 20 liter

VW-DEPOMIXAMINO Composition		n in 1 lt	
Active Ingredient	Quantity In Premix	Units	
Mine	erals		
Sodium (Na)	4.000	mg/L	
Magnesium (Mg)	4.000	mg/L	
Calcium (Ca)	35.000	mg/L	
Potassium (K)	1.500	mg/L	
Preserv	vatives		
Phosphor (P)	50.000	mg/L	
Colo	rant		
Ponceau	500	mg/L	
Trace El	ements		
Iron (Fe)	1.600	mg/L	
Copper (Cu)	300	mg/L	
Zinc (Zn)	3.250	mg/L	
Manganese (Mn)	450	mg/L	
Selenium (Se)	15	mg/L	
Cobalt (Co)	50	mg/L	
Amino	Acids		
Methionine	10.000	mg/L	
Lysine	5.000	mg/L	
Filling A	Naterial		
Water	qsp	mg/L	







Liquid Form Premixes



INDICATIONS:

- ◆ Liver Tonic provide support in the natural detoxification process of liver
- ◆ Liver Tonic helps in the utilization of FATS and protects liver from bad effects of fatty liver syndrome.
- Liver Tonic reduces the negative effects of toxins on liver and kidneys.
- Liver Tonic improves the appetite of birds during stressful conditions.
- ◆ Liver Tonic provide support by reducing the drug intoxication levels.
- Liver Tonic improves the digestibility by better utilization of fats and carbohydrates.
- ◆ Liver Tonic enhanced flock immunity,improved growth , FCR , Fertility & hatchabilty.

DOSAGE AND ADMINISTRATION:1ml Per 4 Liter of drinking water. Used for at least 5 to 7 days for better results.

PACKING: 1 Liter, 5 Liter, 20 liter

PRECAUTIONS:
Store in cool and dry place below 30 C. Protect from sunlight. Keep away from children

Composition:

1	Each 100 ml contains:	
	Sorbitol	40.000 mg
	Choline Chloride	20.000mg
	Silymarine	6.000mg
	Carnitine hydrochloride	5.000mg
	Betaine	1.000mg
	D-Panthenol	2.500mg
	Vitamin E	25mg
	DL Methionine	2.53 mg
	L-Lysine	1.36mg
	Magnesium Sulphate	10.000mg
	Demineralized Water	QS







INDICATIONS:

- ◆ E-SELENYUMimproves immune system of the bird.
- ◆ E-SELENYUM provide supports to the body tissues during oxidative stress hence work as antioxidant.
- ♦ E-SELENYUM stimulates the formation of antibodies after vaccination process.
- ◆ E-SELENYUMimproves fertility, hatchability and egg production.
- E-SELENYUMimproves the utilization of carbohydrates and
- ◆ E-SELENYUM provides support to the immune system during any bacterial & viral disease.

DOSAGE AND ADMINISTRATION:

1ml Per 10 Liter of drinking water. Used for 3 to 5 days for

PACKING: 1 Liter, 5 Liter, 20 liter PRECAUTIONS:

Store in cool and dry place below 30 C. Protect from sunlight. Keep away from children

COMPOSITION:

EACH 1000ML CONTAINS:

200.000 mg VITAMIN E Sodium Selenite 225 mg





> Vital Copper

Liquid Form Premixes



INDICATIONS:

- ◆ VITAL COPPER improves digestibility & reduce pathogen
- ◆ VITAL COPPER improves intestinal health.
- ◆ VITAL COPPER improves feather development.
- ◆ VITAL COPPER improves meat quality.
- ◆ VITAL COPPER improves eggs production.
- ◆ VITAL COPPER improves immunity.
- ◆ VITAL COPPER improves gut health

DOSAGE AND ADMINISTRATION:

1ml Per 3 To 5 Liter of drinking water. Used for at least 5 to 7 days for better results.

PACKING: 1 Liter, 5 Liter, 20 liter

Vital Copper

1, 5, 20

PRECAUTIONS: Store in cool and dry place below 30 C. Protect from sunlight. Keep away from children

Composition:

Each 1000 ml contains:	
Copper	100 gm
Lysine-L	164 gm
Threonine	57gm
Tryptophane-L	40 gm
Methionine-DL	99 gm
Citric Acid	13 gm
Lactic Acid	17 gm
Demineralized Water	qsp
(



Liquid Form Premixes



INDICATIONS:

- AD3ECK supports the growth of bird throughout its life. The first week of broiler is very important for its initial growth. HIGH DEK-C provides excellent support to the bird in first week of age.
- AD3ECK is used during the bloody diarrhea as bird is in high stress.
- AD3ECK is used during the Debeaking process of bird.
- AD3ECK is used for the improvement of egg production.
- is used to strengthen the bones and eggs AD3ECK shells.
- AD3ECK is used during any kind of stress period

DOSAGE AND ADMINISTRATION: 1ml Per 2 Liter of drinking water. Used for at least 5 to 7 days for better results.

PACKING: 1 Liter, 5 Liter, 20 liter

PRECAUTIONS: Store in cool and dry place below 30 C. Protect from sunlight. Keep away from children



10.000.000 IU
5.000.000 IU
5.000 mg
5.000 mg
40.000 mg
QSP









INDICATIONS:

- Orga Acid ensures reduction of disease incidence which leads to reduce uses of
- Orga Acid lowers the pH of water making it free from harmful bacteria.
- Orga Acid improves the length of intestinal villi which increases the surface area of intestine for the better absorption of nutrients.
- Orga Acid ensures flock size uniformity.
- Orga Acid significantly boost egg production in layers and breeders.
- Orga Acid promotes beneficial microflora.
- Orga Acid prevents the biofilm accumulation in the drinking system.
- Orga Acid reduces enteritis, diarrhea and vet litter issues.

DOSAGE AND ADMINISTRATION:

1 ml per 2 Liter of drinking water or use pH meter to adjust the dose accordingly

PACKING: 1 Liter, 5 Liter, 20 liter

PRECAUTIONS:

Store in cool and dry place below 30°C. Protect from sunlight. Keep away from children

Composition:

	Each 1000 ml contains:	
	Butyric Acid	100.000mg
	Formic Acid	
	Citric Acid	50.000mg
	Lactic Acid	10.000 mg
	Propionic Acid	100.000mg
	Acetic Acid	100.000mg
	Ammonium Propionate	10.000mg
	Ammonium Format	10.000mg
	Tartaric Acid	10.000 mg
	Copper Sulphate	15.000mg
l	Zinc Sulphate	6.000 mg
	\	





> Probilen Glikol

Liquid Form Premixes





It is used as an additive in the treatment and protection of diseases such as muscular dystrophies, encephalomalacia, exudative diathesis, pancreatic fibrosis, which are frequently encountered in poultry, ensuring normal embryonic development, increasing egg laying, fertility and hatching performance, and animals fed with deficient feeds. Vitamin E and Selenium and/or highly unsaturated fatty acids. Also, the immune system for the prevention and treatment of malnutrition and post-vaccination extreme temperatures and/or It is used to relieve stress situations.

Dosage: For oral administration. **Cattle:** 1ml 80 kg body weight

(H2O) Calf Sheep Goat: 1 ml per 40 kg weight for 3-5 days

Pigs and Poultry: 1 liter Chicks (<21 Days) to 4000 liters of drinking water Chicks (<21 Days): 1 Liter per 1000, 2000 Liters of drinking water for 3-5 days

PACKING: 1 Liter, 5 Liter, 20 liter

500 ML

	COM	POSITIONS		
	mg, IU	, % / Per 1 L		
	Vi	tamins		
Active Substance	Identifier No	Level in Premixs	Units	Additive Name
Vitamin E	3a700	110.000	mg/L	a-tokoferol asetat
		Trace Elements		
Selenium (Se)	E8	465	mg/L	Sodium Selenite
		Filling Material		
Water (H₂0)		qsp	mg/L	Water (H20)



Benefits

It contributes to the increase of feed efficiency in all target species. Provides protection after antibiotic treatment. It has a positive effect on performance and appetite of horses. Increases the growth potential of chickens and turkeys. It supports the immune system in cases of stress, diet change and illness. It reduces the death rate. It supports egg production. It contributes to the acceleration of live weight gain by supporting the development process in young animals. It helps strengthen the immune system. resistance of the animal to diseases. It prevents liver fattening and contributes to increased productivity. It eliminates nutritional imbalances during pregnancy and puerperium. Usage: Ruminant 0.5 L/Ton Water, Chicken and Turkey 1-2L/Ton-Water, Chick and Chicken 2-3 L/Ton-water. Product Safety Information: For Veterinary use only. It has no known side effects in target species, but overdoses that may occur with vitamin overload on animals should be avoided. Use opened packages within a short time. Keep away from agricultural pesticides and fertilizers. Keep out of reach of children. Consult your veterinarian in case of an unexpected effect. Storage: Store at room temperature, out of direct sunlight and in dry environments. (15-25 C, 59-77 F)

PACKING: 1 Liter, 5 Liter, 20 liter



		$\overline{}$
Contains per ml:		`
Vitamin A	15.000	IU
Vitamin D3	4.000	IU
Vitamin E	3.5	IU
Vitamin K	1	mg
Vitamin B1	2	mg
Vitamin B6	1.25	mg
Vitamin C	3.5	mg
Lysine	440	μg
Arginine	480	μg
Threonine	80	μg
Glycine	2.6	mg
Methionine	80	μg
Leucine	300	μg
Serine	100	μg
Proline	1.7	μg
D-panthenol	4	μg
Glutamic Acid	1	μg
Phenylalanine	200	μg
Histidine	100	μg
Aspartic Acid	500	μg
Alanine	_ 1	μg
Valine	280	μg
Isoleucine	100	μg
Tyrosine	50	μg
Tryptophane	20	μg
Calcium	220	μg
Sodium	152	μg
Iron	0.25	μg
Copper	0.035	μg
Potassium	0.83	μg
Zinc	0.1	μg



LICKING BLOCK





Licking Block







(Complementary Mineral Feed)					Analytical Constituents	
T. No (I. No)	Active Substance	(Additive Name)	3.000 gr'da		Crude Protein	< 1 %
Trace Elements			Crude Fat	< 1 %		
			Т		Crude Fiber	< 1 %
E1	Iron (Fe)	Iron Oxide	3.500	mg	Crude Ash	95 %
E2	Iodine (I)	Calcium Iodite	30	mg	Crude Asii	93 /0
E3	Cobalt (Co)	Cobalt Sulphate	50	mg	Calcium (Ca)	2,1 %
E4	Copper (Cu)	Copper Sulphate	400	mg	Magnesium (Mg)	2,2 %
E5	Manganese (Mn)	Manganese Sulphate	500	mg	wagnesiam (wg)	2,2 %
E6	Zinc (Zn)	Zinc Oxide	700	mg	Sodium (Na)	30,8 %
E8	Selenium (Se)	Sodium Selenite	15	mg	Sodium Cloride (NaCl)	82,2 %

(GB) Provides salt for all breeds of animals in all of the stages of their lives. Salt defciency can cause, a lass of appetite, depressed growth, low lactate levels and complexities with fertility as well as create a weak immune system making the animal more vurivible to disease. Livestock that use. Salt Block regularly will not cansume non-feed substances such as soil, stone, bone, plastic bags, cloth etc.







(COMPLEMENTARY MINERAL FEED)

T. No (I. NO)	(Active Substance)	(Additive Name)	3.000 gr'da			
	Trace Elements					
E1	Iron (Fe)	Iron Oxide	1.500	mg		
E2	Iodine (I)	Calcium Iodite	10	mg		
E3	Cobalt (Co)	Cobalt Sulphate	15	mg		
E4	Copper (Cu)	Copper Sulphate	200	mg		
E5	Manganese (Mn)	Manganese Sulphate	250	mg		
E6	Zinc (Zn)	Zinc Oxide	350	mg		
E8	Selenium (Se)	Sodium Selenite	6	mg		

Anar	упсан	Constit	uents

Crude Protein	< 1 %
Crude Fat	< 1 %
Crude Fiber	< 1 %
Crude Ash	95 %
Calcium (Ca)	2,1 %
Magnesium (Mg)	2,2 %
Sodium (Na)	30,8 %
Sodium Cloride (NaCl)	82,2 %

(GB) Provides mineral and salt for all breeds of animals in all of the stages of their lives. Mineral and salt defciency can cause, a lass of appetite, depressed growth, low lactate levels and complexities with fertility as well as create a weak immune system making the animal more vurivible to disease. Livestock that uses Mineral Block regularly will not cansume non-feed substances such as soil, stone, bone, plastic bags, cloth etc.

Constituents: Sodium Cloride, Magnesium Oxide, Calcium Carbonat

^{*}Does not contain any ingredients other than Sodium Chloride.













COMPLEMENTARY MINERAL FEED					
T. No (I. NO)	(Active Substance) Katkı Adı (Additi e Name) 3.000 g		gr'da		
Vitamins					
E672	Vitamin A	Retinol Acetate	30.000	IU	
E671	Vitamin D3	Cholecalsiferol	6.000	IU	
3a700	Vitamin E	Alfa Tokoferol Asetat	60	mg	
Trace Elements					
E1	Iron (Fe)	Iron Oxide	2.750	mg	
E2	Iodine (I)	Calcium Iodite	20	mg	
E3	Cobalt (Co)	Cobalt Sulphate	150	mg	
E4	Copper (Cu)	Copper Sulphate	350	mg	
E5	Manganese (Mn)	Manganese Sulphate	400	mg	
E6	Zinc (Zn)	Zinc Oxide	500	mg	
E8	Selenium (Se)	Sodium Selenite	10	mg	

Analytical Components (%)			
Crude Protein	< 1 %		
Crude Fat	<1%		
Crude Fiber	< 1 %		
Crude Ash	95 %		
Calcium (Ca)	2,1 %		
Magnesium (Mg)	1,5 %		
Sodium (Na)	30,8 %		
Sodium Cloride (NaCl)	82,2 %		

(GB) Provides Vitamins, mineral and salt for all breeds of animals in all of the stages of their lives. Vitamins, Mineral and salt deficiency can cause, a lass of appetite, depressed growth, low lactate levels and complexities with fertility as well as create a weak immune system making the animal more vurivible to disease. Livestock that uses Mineral Block regularly will not cansume non-feed substances such as soil, stone, bone, plastic bags, cloth etc.

Constitue ts: Sodium Cloride, Magnesium Oxide, Calcium Carbonat







	Analytical Components (
T. No (I. NO) (Active Substance) Katkı Adı (Additi e Name) 3.000 gr'da		gr'da	Crude Protein	
Trace Eleme		Crude Fat		
				Crude Fiber
Iron (Fe)	Iron Oxide	1.000	mg	
Iodine (I)	Calcium Iodite	3	mg	Crude Ash
Cobalt (Co)	Cobalt Sulphate	6	mg	Calcium (Ca)
Copper (Cu)	Copper Sulphate	120	mg	Magnesium (Mg)
Manganese (Mn)	Manganese Sulphate	150	mg	
Zinc (Zn)	Zinc Oxide	200	mg	Sodium (Na)
Selenium (Se)	Sodium Selenite	3	mg	Sodium Cloride (NaCl)
	Trace Eleme Iron (Fe) Iodine (I) Cobalt (Co) Copper (Cu) Manganese (Mn) Zinc (Zn)	Trace Elements Iron (Fe) Iron Oxide Iodine (I) Calcium Iodite Cobalt (Co) Cobalt Sulphate Copper (Cu) Copper Sulphate Manganese (Mn) Manganese Sulphate Zinc (Zn) Zinc Oxide	Trace Elements 1.000 1.0	Trace Elements Iron (Fe) Iron Oxide 1.000 mg Iodine (I) Calcium Iodite 3 mg Cobalt (Co) Cobalt Sulphate 6 mg Copper (Cu) Copper Sulphate 120 mg Manganese (Mn) Manganese Sulphate 150 mg Zinc (Zn) Zinc Oxide 200 mg

Crude Fat	< 1 %
Crude Fiber	< 1 %
Crude Ash	95 %
Calcium (Ca)	2,1 %
Magnesium (Mg)	1,5 %
Sodium (Na)	30,8 %
Sodium Cloride (NaCl)	82,2 %

(GB) Provides mineral and salt for all breeds of animals in all of the stages of their lives. Mineral and salt defciency can cause, a lass of appetie, depressed growth, low lactate levels and complexities with ffertilit as well as create a weak immune system making the animal more vurivible to disease. Livestock that uses Mineral Block regularly will not cansume non-feed substances such as soil, stone, bone, plastic bags, cloth tc.

Constitue ts: Sodium Cloride, Magnesium Oxide, Calcium Carbonat





Licking Block







Complementary Mineral Feed	
I. No Active Substance Additive Name	3.000 gr'da

E1	Iron (Fe)	Iron Oxide	3.000 mg

Trace Elements

(GB) Provides salt for all breeds of animals in all of the stages of their lives. Salt defciency can cause, a lass of appetite, depressed growth, low lactate levels and complexities with fertility as well as create a weak immune system making the animal more vurivible to disease. Livestock that use§alt Block regularly will not cansume non-feed substances such as soil, stone, bone, plastic bags, cloth etc.

Analytical Constituents	
Crude Protein	< 1 %
Crude Fat	< 1 %
Crude Fiber	< 1 %
Crude Ash	95 %
Calcium (Ca)	2,1 %
Magnesium (Mg)	2,2 %
Sodium (Na)	30,8 %
Sodium Cloride (NaCl)	82,2 %







(COMPLEMENTARY PREMIASTELO)								
T. No (I. NO)	Active Substance	(Additive Name)	1.000 gr'da					
Trace Elements								
E1	Iron (Fe)	Iron Oxide	3.000	mg				

(GB) Provides salt for all breeds of animals in all of the stages of their lives. Salt defciency can cause, a lass of appetite, depressed growth, low lactate levels and complexities with fertility as well as create a weak immune system making the animal more vurivible to disease. Livestock that use. Salt Block regularly will not cansume non-feed substances such as soil, stone, bone, plastic bags, cloth etc.

- *Sodyum Klorür dışında herhangi bir madde içermez.
- $\hbox{*Does not contain any ingredients other than Sodium Chloride}.$



LICKING GEL









- Increases fattening performance and meat yield.

- Increases milk yield and quality.
- Creates a solid muscle and bone structure.
- Increases appetite and feed ability in animals.
- It improves the bristle and feather structure and reduces shedding.
- Increases resistance to diseases.
- It strengthens the nail structure.
- Soil eating, wall licking, urine drinking, etc. It eliminates the discomfort.
- It regulates the digestive system with the live yeast in its content and enables the stomach to work.

It should be stored in a cool and dry place. Make sure the cover is closed during storage ..! Do not expose to direct sunlight.

Keep it free in front of animals.

Protein and fat source are not genetically modified products.

Warning..!

It should not be left suddenly in front of animals that have been starved for a long time and should be given to them.

Compasitions mg, IU, % / 1 Kg								
Analtiycal Constifuents								
Content Quantity			Components					
Sugar	iugar 42%		Sugar					
Ash	22%		Ash					
Crude Protein	rude Protein 9%		Crude Protein					
Raw oil	3,2%		Raw oil					
Crude Cellulose	0,5%		Crude Cellulose					
Calcium (Ca)	5%		Calcium (Ca)					
Phosphorus (P)	5%		Phosphorus (P)					
Moisture	< 5%		Moisture					
Vitamins								
Active ingredient	Identifier Number	Premix Level	Unit	Contribution Name				
Vitamin A	E 672	100.000	IU	Retinol Asetat				
Vitamin D3	E 671	50.000	IU	Cholecalsiferol				
Vitamin E	3a700	500	mg	Alfa Tokoferol Asetat				
Vitamin B3 (Niacin)	3a314	50	mg	Niacin				
Vitamin B7 (Biotin)		30	mg	Biotin				
Minerals								
Iron (Fe)	on (Fe) E1		mg	Iron Sulphate				
Copper (Cu)	E4	400	mg	Copper Sulphate				
Zinc(Zn)	Zinc(Zn) E6		mg	Zinc Oxide				
Manganese (Mn)	Manganese (Mn) E5		mg	Manganese Sulphate				
İodine (I)	E2	60	mg	Calcium Iodate				
Cobalt (Co)	E3	80	mg	ng Cobalt Sulphate				
Selenium (Se)	E8	50	mg	Sodium Selenite				















info@vetworlgroup.com



Ph: +90 553 171 22 52 www.vetworldgroup.com.tr



Sanayi Mah. 60102 Cad. No: 20 ŞEHİTKAMİL/GAZİANTEP

OUR MISSION VETWORLD GROUP



Animal Industry needs and expectations suitable; from nature to product formation quality, healthy and reliable animal products in the process produce products.

OUR VISION VETWORLD GROUP



In the field of livestock and animal food production, nature, using scientific and modern techniques. and animal health, and ethical, reliable to be a world brand.