





www.eurolifepremix.com



POWDER PREMIX

Euro Vit C

	POWDER PREMIX	
	EuroMin	3
	EuroMax	3
	EuroVita	4
	EuroPremium	4
	EuroMeat Bull	5
	EuroMilk Cow	6
	EuroMeat Sheep and Goat	7
	EuroMilk Sheep and Goat	8
	Euro Big Camel	9
	Euro Race Camel	9
	Euro Swine Meat Starter	10
	Euro Swine Meat Grower	10
	Euro Swine Meat Finisher	
	Euro Swine Milk	II
	Euro Swine Dry	12
	POULTRY PREMIX	
	Euro Broiler Starter	14
	Euro Broiler Grower	14
	Euro Broiler Finisher	15
	Euro Broiler Premium Starter	I5
	Euro Broiler Premium Grower	16
	Euro Broiler Premium Finisher	16
	Euro Layer Starter	17
П	Euro Pre Layer	17
Н	Euro Layer Peak	18
	Euro Turkey Starter	18
Н	Euro Turkey Grower	 I9
	Euro Turkey Finisher	 I9
		13
	LIQUID PREMIX	_
H	Euro Phoscal	21
Н	Euro Chloride	21
H	Euro Acidmix	22
	Euro Garlic	
Н	Euro Airfix Euro Calcimin Plus	23
	Euro Menthomint	24
	Euro Aminogrow	24
Н	Euro Calcimin	25
	Euro Calcinini Phosphor	25
	Euro Electrosol	26
	EuroTonic	26
	Euro Vit-Mix	27
	EuroVit-Amino	27
	Euro B Complex	28
	Euro Ketosen	28
	Euro Stimosol	29
	Euro AD3E	29
	Euro AD3EC	30
	Euro Liver Protection	30
	Euro Race Camel	31
	Euro Big Camel	31
	Euro Evitsel Forte	32
	Euro Hepa	32
	Euro Maxi Vit	33
	Euro Cv Min Plus	33
	Euro AD3ECK	34

www.eurolifepremix.com



FISH PREMIX	
Karpmax	36
EuroFish Bream Vitamin	36
EuroFish Bass Mineral	37
EuroFish Bream and Bass Mineral	37
EuroFish Trout Mineral	38
EuroFish Trout Vitamin	38
Euro Fish Mix	39
IOO-IOOO GR PACKAGE PREMIX	
Euro Sel-De	41
Euro Rumen	41
Euro Magnesie Calcine	42
Euro Vit K-A	42
Euro Aminogrow	43
Euro Bck	43
Euro Electromix	44
Euro Enzymax	44
EuroMix Min	45
Euro Multi Vitamin	45
Euro S∈-∈	46
Euro Stressmix	46
Euro Canary	47
Euro Love Bird	47
Euro Pigeon	48
Euro Rooster	48
	45
BEE PRODUCTS	
EuroBee-Vit	50
EuroBee Form	50
EuroBee Power EuroBee Varroa Cake	5l 5l
EuroBee Varroa Cake	52
EuroBee Protein Cake	52
EuroBee Extra Cake	53
Euro Call Back Spray	53
Euro Gather Spray	54
EuroBee Disinfectant	54
LICKING BLOCKS AND MOLASSES	
Euro Salt Block	56
Euro Mineral Block	56
Euro Vitamin Block	57
Euro Vitamix Licking Molasses	5 <i>7</i>
POMADES	
Euro Ihthyol Pomade	59
Euro Camphere Pomade	59
Euro Rivanol Pomade	60
Euro Iodine Pomade	60
Euro Gel-Mast	60
DISINFECTANTS Supply S	
EuroZen Disinfectant	62
EuroDexid Disinfectant EuroDexine Disinfectant	62 63
Cul ODEAIRE DISHITECTAIN	03
CONSUMABLES	
Consumables	65-67
QUALITY CERTIFICATES	
Our like Carbidiantes	50.50



68-69

Quality Certificates

ABOUT US



Europower was established in 2010 with the sole focus of manufacturing and marketing a broad and comprehensive line of veterinary pharmaceuticals and high value added feed additive products for the global animal health sector.

With more than 20 years of experience, Europower has become a recognized expert in the sector, offering products and services that combine quality, effectiveness and convenience for veterinarians, farmers, and domestic animal owners.

Europower expertise centers on two fields as pharmaceuticals and feed additives with dedicated teams that aim to meet the specific demands of the livestock, poultry, and aquaculture sectors.

A global R&D pipeline

Europower has a robust pipeline of innovative products that delivers pharmaceuticals and feed additives mainly for global animal health and nutrition.

An extensive global network

Europower global expertise allows to respond to the different needs of local markets to better satisfy the specific demands of customers with customized products and response to the regulatory demands of different governments

MISSION

By monitoring, benchmarking and continuously improving our business, products, and services, we will provide expertise in the global animal health industry by offering value added products that combine quality, effectiveness, and convenience with cost efficiency to veterinarians, farmers, and domestic animal owners.

VISION

By incorporating quality into all of our manufacturing processes and products, we will strive for continuous improvements and comply with industry changes to ensure the highest level of satisfaction for our employees and customers.

To globally expand our customer portfolio with competitive prices through the use of highly skilled professionals and the latest technologies.





EMS25

25kg



NEW GENERATION PREMIX

EUROMIN

Composition in IO kg

Vitamin A	400.000 IU	
Vitamin D3	200,000 IU	
Vitamin €	L000 mg	
Vitamin BI2	80 mg	
Vitamin B6	70 mg	
Niacin	2.000 mg	
Manganese	4.000 mg	
Antioksidant	3,000 mg	
Iron	4.000 mg	
Zinc	4.000 mg	
Copper	2.000 mg	
lodin∈	50 mg	
Cobalt	60 mg	
Aroma	300 mg	
Manganese ox.	2.400 mg	
Sodium bi car	2,000 mg	

BENEFITS

- Provides daily weight gain of the animals.
- Furnishes strong bones and muscle development in young animals
- Provides early devolopment of tripe in young animals thereby ensures early start to rough feed
- Fast and healthy eating in calves, lambs and young animals
- Increases feed efficiency
- Improves sperm quality in breeding animals Provides solid muscle structure in livestock
- Prevents the formation of gas in the rumen
- Ensures healthy hair and nail growth
- Increases sperm retention

25kg

IO kg of Euromin is added into I.000 kg of feed





EM510



EMS5

10kg



5_{KG}







EMB25

EMB10

NEW GENERATION PREMIX

EUROMAX

Composition in IO kg

IO.000.000 IU		
Z.000.000 IU		
2.000 mg		
2.200 mg		
60 mg		
80 mg		
6.200 mg		
9.000 mg		
3.000 mg		
3.000 mg		
9,5xIO°CFU		
120 mg		
120 mg		
120 mg		
300 mg		
6000 mg		
30.000 mg		



- Furnishes strong bones and muscle development
- in young animals.
 Provides early development of tripe in young animals thereby ensures early start to rough feed
- Fast and healthy eating in calves, lambs and young animals
- Increases feed efficiency in livestock improves feeding performance
- Improves sperm quality in breeding animals
- Provides solid muscle structure in livestock Prevents the formation of gas in the rumen
- Ensures healthy hair and nail growth
- Increases sperm retention

DOSAGEIO kg of Euromax is added into 1.000 kg of feed





EMXB1







EMXB10











EMXB5



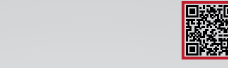
EMXB25



























EV510





EVS5



5kg

EVS1



EVS25









EUROVITA

Composition in IO kg

composition in to kg		
Vitamin A	1.000.000 IU	
Vitamin D3	400.000 IU	
Vitamin €	1.200 mg	
Vitamin BI	200 mg	
Niacin	4.200 mg	
Iron	6.000 mg	
Zinc	8.000 mg	
Copper	2.000 mg	
lodin∈	5.000 mg	
Manganese	50 mg	
Cobalt	60 mg	
Selenium	30 mg	
Aroma	300 mg	

- **BENEFITS**Increases the ratio of fat in milk
- Ensures more milk and meat production
- Provides the healthy development of the offspring of pregnant animals
- Provides strong bones and muscle development in young animals
 Provides early development of tripe in young animals thereby ensures early start to rough feed
- Fast and healthy eating in calves, lambs and young animals
- Prevents the formation of gas in the rumen.
- Ensures healthy hair and nail growth
- Increases sperm retention

25kg

IO kg of Eurovita is added into 1.000 kg of feed

EUROPREMI NEW GENERATION PREMIX

EUROPREMIUM Composition in lOkg

Vitamin A	I5.000.000 IU	Copper	3.000 mg
Vitamin D3	2.000.000 IU	lodine	000 mg
Vitamin €	5.000 mg	Cobalt	250 mg
Vitamin BI	500 mg	Sodium Selenite	IOO mg
Niacin	500 mg	Sodium	5.000 mg
Manganese	10.000 mg	Methionine	LOOO mg
Iron	IO.000 mg	Lysine	1000 mg
Zinc	10.000 mg	D.C.P	LOOOmg
Aroma	2.500 mg	Saccharomyces Cerevisiae	I x IO [®] CFU

BENEFITS

- Increase the utilization of feed and enhances the appetite
- Increases the resistance of the animals against metabolic diseases
- Provides more meat and milk production in animals
- Increases the ratio of fat in milk
- Plays role in improvement of milk performance by enhancing benefits of Methionine and lysine amino acids in dairy cows
- Improves metabolic protein utilization efficiency,
- Increases feed efficiency.
- Reduces metabolic disorders
- Increases efficiency of the immune system

DOSAGE

IO kg of Europremium is added into LOOO kg















EPS25



















EMBS5















EMBS25

EMBS10







EMBB25

25kg

EMBB10

EMBB5

EUROMEAT BULL

Composition in IO kg

Vitamin A	5.000.000 IU
Vitamin D3	I.000.000 IU
Vitamin E	10.000 mg
Vitamin BI	IIO mg
Vitamin B3	22.000 mg
Biotin	IOO mg
Manganese	25.000 mg
Iron	32.000 mg
Zinc	44.000 mg
Copper	8.000 mg
lodin∈	260 mg
Cobalt	3IO mg
Selenium	500 mg
Methionine	25.000 mg
Sodium Bi Carbonate	350.000 mg
Di Calcium Phosphate	250.000 mg
Magnesium Oxide	50.000 mg
Saccharomyces Cerevisiae	IOO x IO° CFU
Aroma	400 mg
Clinoptilolit∈	I.000.000 mg
Antioksidant	10.000 mg

BENEFITS

- Incresases the benefits of feed
- Increases resistance against metabolic diseases
- Increases the yield of meat
- * Strengthens the immune system
- Supplies daily necessary vitamins, minerals, calcium, phosphorus and sodium for animals
- * With Yeast, EuroMeat Bull increases feed intake rate.
- Supports immune system and incrases resistance of body to diseases
- Has supportive effective on stress causing from changing feed rations
- * Within Toxin binder, EuroMeat Bull binds the toxins which can be infected from feed

Unless advised otherwise by a veterinarian;

- * IO kg of Euromeat Bull is added into I.000 kg of feed as general
- * For Dairy Cattles: 70 gr 100 gr/day per animal
- * For Calf and Heifer: 50 gr 100 gr/day per animal * For Sheep and Goat: 7 gr 10 gr/day per animal





















EMCS1



EMCS5



EMCS10



EMCS25







EMCB1



EMCB5



EMCB10



EMCB25

EUROMILK COW

Composition in IO ka

Composition in 10 kg		
Vitamin A	13.500.000 IU	
Vitamin D3	3.000.000 IU	
Vitamin €	30.000 mg	
Niacin	50.000 mg	
Biotin	150 mg	
Manganese	50.000 mg	
Iron	50.000 mg	
Zinc	50.000 mg	
Copper	10.000 mg	
lodin∈	800 mg	
Cobalt	200 mg	
Selenium	300 mg	
Sodium Bi Carbonate	2.000.000 mg	
Di Calcium Phosphate	320,000 mg	
Calcium	500.000 mg	
Saccharomyces Cerevisiae	250 X 10 ¹⁰ mg	
Aroma	400 mg	
Clinoptilolite	2.000.000 mg	
Antioksidant	10.000 mg	

BENEFITS

- Incresases the benefits of feed
- Increases resistance against metabolic diseases
- Increases the yield of milk
- Increases milk production, milk fat and milk protein values
- Strengthens the immune system
- Preventive for lameness and nail problems causing of wrong feeding on dairy cattles and calves
- * Supplies daily necessary vitamins, minerals, calcium, phosphorus and sodium for animals
- With Yeast, EuroMeat Bull increases feed intake rate
- * Supports immunity system and incrases resistance of body to diseases
- * Has supportive effective on stress causing from changing feed rations
- Within Toxin binder, EuroMeat Bul binds the toxins which can be infected from f∈∈d

DOSAGE

- Unless advised otherwise by a veterinarian;
- IO kg of Euromilk Cow is added into I.000 kg of feed as general
- * For Dairy Cattles: 70 gr 100 gr/day per animal
- For Calf and Heifer: 50 gr 100 gr/day per animal For Sheep and Goat: 7 gr 10 gr/day per animal







EMSGS25



EMSGS10



EMSGS5



EMSGS1















EMSGB25



EMSGB10



EMSGB5



EUROMEAT SHEEP AND GOAT

Composition in IO ka

	Composition in lo kg			
ı	Vitamin A	2.500.000 IU		
ı	Vitamin D3	500.000 IU		
ı	Vitamin €	4.000 mg		
ı	Vitamin BI	55 mg		
ı	Vitamin B3	II.000 mg		
ı	Biotin	50 mg		
ı	Manganese	12.500 mg		
ı	Iron	16.000 mg		
ı	Zinc	22.000 mg		
ı	Copper	4.000 mg		
ı	lodin∈	135 mg		
ı	Cobalt	IO5 mg		
ı	Selenium	250 mg		
ı	Methionine	12.500 mg		
ı	Sodium Bi Carbonate	175.000 mg		
ı	Di Calcium Phosphate	125.000 mg		
ı	Magnesium Oxide	5.000 mg		
ı	Saccharomyces Cerevisiae	50 x IO°CFU		
ı	Aroma	200 mg		
ı	Clinoptilolit∈	500.000 mg		
ı	Antioksidant	5.000 mg		

BENEFITS

- Incresases the benefits of feed
- Increases resistance against metabolic diseases
- Increases the yield of meat
- Strengthens the immune system
- Supplies daily necessary vitamins, minerals, calcium, phosphorus and sodium for animals
- * With Yeast, EuroMeat Sheep and Goat increases feed intake rate.
- Supports immune system and incrases resistance of body to diseases
- Has supportive effective on stress causing from changing feed rations
- Within Toxin binder, EuroMeat Sheep and Goat binds the toxins which can be infected from feed

DOSAGE

Unless advised otherwise by a veterinarian;

- * IO kg of Euromeat Sheep and Goat is added into I.000 kg of feed as general
- * For Dairy Cattles: 70 gr 100 gr/day per animal
- For Calf and Heifer: 50 gr 100 gr/day per animal
- * For Sheep and Goat: 7 gr 10 gr/day per animal









EUROMILK SHEEP AND GOAT

Composition in IO ka

Composition in lo kg		
Vitamin A	6.750.000 IU	
Vitamin D3	1.500.000 IU	
Vitamin E	15.000 mg	
Niacin	25.000 mg	
Biotin	75 mg	
Manganese	25.000 mg	
Iron	25.000 mg	
Zinc	25.000 mg	
Copper	5.000 mg	
lodine	400 mg	
Cobalt	IOO mg	
Selenium	150 mg	
Sodium Bi Carbonate	I.000.000 mg	
Di Calcium Phosphate	160 <u>.</u> 000 mg	
Calcium	250.000 mg	
Saccharomyces Cerevisiae	125 X 10 ¹⁰ CFU	
Aroma	200 mg	
Clinoptilolit∈	I.000.000 mg	
Antioksidant	5.000 mg	

BENEFITS

- Incresases the benefits of feed
- Increases resistance against metabolic diseases
- Increases the yield of milk
- Increases milk production, milk fat and milk protein values
- Strengthens the immune system
- Preventive for lameness and nail problems causing of wrong feeding on dairy cattles and calves
- Supplies daily necessary vitamins, minerals, calcium, phosphorus and sodium for animals
- With Yeast, EuroMilk Sheep and Goat increases feed intake rate
- * Supports immunity system and incrases resistance of body to diseases
- * Has supportive effective on stress causing from changing feed rations
- Within Toxin binder, EuroMilk Sheep and Goat binds the toxins which can be infected from feed

Unless advised otherwise by a veterinarian;

- IO kg of Euromilk Sheep and Goat is added into I.000 kg of feed as general
- For Dairy Cattles: 70 gr 100 gr/day per animal
- For Calf and Heifer: 50 gr 100 gr/day per animal For Sheep and Goat: 7 gr 10 gr/day per animal







25kg





1_{KG}

5_{KG}

EURO BIG CAMEL **NEW GENERATION PREMIX**

EURO BIG CAMEL

Composition in IO kg

Vitamin A	20.000.000 mg	
Vitamin D3	4.000.000 mg	
Vitamin E	24.000 mg	
Vitamin B2	4.000 mg	
Vitamin K3	2.000 mg	
Vitamin C	2.000 mg	
Vitamin BI	1.000 mg	
Choline Chloride	20.000 mg	
Ca-D-Pantothenate	7.200 mg	
Sacc Cerevisiae	I.200xIO° CFU	
Manganese	500.000 mg	
Cobalt	L400 mg	
Zinc	500.000 mg	
Copper	100.000 mg	
Iron	500.000 mg	
lodin∈	5.000 mg	
Niacin	1.000 mg	



DOSAGE 25 kg of Euro Big Camel is added into LOOO kg of feed



EBC\$25



EBCS10



EBC\$5



EBCB10



EBCB5

10kg



EBCS1

EURO RACE CAME NEW GENERATION PREMIX

EBCB25



25kg

EURO RACE CAMEL Composition in IO kg

Vitamin A	10.000.000 mg
Vitamin D3	2.000.000 mg
Vitamin E	12.000 mg
Vitamin B2	2.000 mg
Vitamin K3	LOOO mg
Vitamin C	LOOO mg
Vitamin BI	500 mg
Choline Chloride	
Ca-D-Pantothenate	3.600 mg
Sacc Cerevisiae	
Manganese	250.000 mg
Cobalt	700 mg
Zinc	250.000 mg
Copper	50.000 mg
Iron	250.000 mg
lodin∈	2.500 mg
Niacin	500 mg

DOSAGE 25 kg of Euro Race Camel is added into 1,000 kg of feed





ERCS1



ERCS5



ERCS10



25kg

ERCS25





GMP+

ISO 22000



ERCB1



EMRCB5



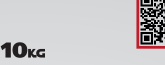
ERCB10



ERCB25





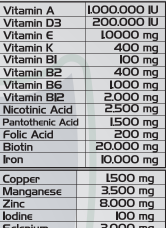


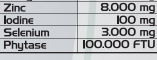
5kg

EURO SWINE

NEW GENERATION PREMIX

EURO SWINE MEAT STARTER Composition in IO kg





DOSAGE

30 kg of Euro Swine Meat Starter is added into LOOO kg of feed













ESMSB25





ISO 9001

GMP+

EURO SWINE MEAT GROWER

NEW GENERATION PREMIX

EURO SWINE MEAT GROWER

Composition in lo kg		
Vitamin A	1.250.000 IU	
Vitamin D3	200.000 IU	
Vitamin E	10.000 mg	
Vitamin K	200 mg	
Vitamin BI	150 mg	
Vitamin B2	400 mg	
Vitamin B6	250 mg	
Vitamin BI2	2.000 mcg	
Nicotinic Acid	2.500 mg	
Pantothenic Acid	1.500 mg	
Iron	12.500 mg	
Copper	I6.500 mg	
Manganese	4.000 mg	
Zinc	10.000 mg	
lodin∈	IOO mg	
Selenium	30 mg	
Phytase	100.000 FTU	

DOSAGE

30 kg of Euro Swine Meat Grower is added into 1.000 kg of feed





ESMGS1

ESMGB1



ESMGB5

10kg



25kg

ELIBO EURO SWIN MEAT GROWER ESMGS25

ESMGS10





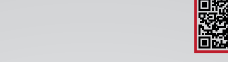






ESMFS25

25kg



10kg

EURO SWINE

NEW GENERATION PREMIX

EURO SWINE MEAT FINISHER

Composition in IO kg

Vitamin A	850.000 IU
Vitamin D3	170.000 IU
Vitamin E	7.500 mg
Vitamin K	200 mg
Vitamin Bl	I50 mg
Vitamin B2	200 mg
Vitamin B6	200 mg
Vitamin BI2	2.000 mcg

Nicotinic Acid	2.500 mg
Pantothenic Acid	
Iron	10.000 mg
Copper	1.500 mg
Manganese	4.000 mg
Zinc	10.000 mg
lodin∈	IOO mg
Selenium	30 mg
Phytase	100.000 FTU

30 kg of Euro Swine Meat Finisher is added into LOOO kg of feed



ESMFS10

ESMFS5



ESMFB25

25kg





25kg

EURO SWINE MILK **NEW GENERATION PREMIX**

ESMFB10







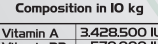
ISO 22000

GMP+









EURO SWINE MILK

Vitamin A	3.428.500 IU
Vitamin D3	570.000 IU
Vitamin E	35.000 mg
Iron	25.800 mg
Copper	2,550 mg
Zinc	23.000 mg
Manganese	14.000 mg
lodin∈	500 mg
Selenium	IO5 mg
Enzyme	106.700 FTŪ
Sacc Vitae	I4,6xI0°CFU
Lysine	600.000 mg
Methionine	100,000 mg
Treonine	130.000 mg

30 kg of Euro Swine Milk is added into I.000 kg of feed







ESMS10



ESMB25

ESMS25



















ESDB25





ESDS10

25kg



10kg



ESDS1



EURO SWINE DRY NEW GENERATION PREMIX

EURO SWINE DRY

Composition in IO kg		
Vitamin A	3.428.500 IU	
Vitamin D3	570.000 IU	
Vitamin E	3.500 mg	
Iron	2.580 mg	
Copper	255 mg	
Zinc	2.300 mg	
Manganese	1.400 mg	
lodin∈	50 mg	
Selenium	10,5 mg	
€nzyme	10,670 FTU	
Sacc Vitae	I,46xI0°CFU	
Lysine	600.000 mg	
Methionine	100,000 mg	
Treonine	130.000 ma	

DOSAGE30 kg of Euro Swine Dry is added into I.000 kg of feed

130.000 mg





www.euro-power.com.tr







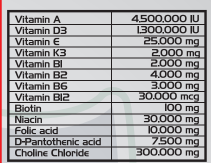


EURO BROILER

NEW GENERATION DREMIX

EURO BROILER STARTER

Composition in IO kg



Copper	10.000 mg
Manganese	40.000 mg
Zinc	30.000 mg
Iron	30.000 mg
lodin∈	1.000 mg
Selenium	200 mg

BHT	1.660 mg
Propylgallate	140 mg
Citric Acid	250 mg
Mix Enzyme	100.000 FYT

DOSAGE

25kg

25 kg of Euro Broiler Starter is added into LOOO kg of feed









5KG

EBSS25 EBSS10



ISO 9001

EBSB25

EBSB10

EBSB5

EBSB1

EURO BROILER

NEW GENERATION PREMIX

EURO BROILER GROWER Composition in IO kg

Vitamin A	4250.000 IU
Vitamin D3	1,200,000 IU
Vitamin €	22.500 mg
Vitamin K3	1750 mg
Vitamin BI	L500 mg
Vitamin B2	3.000 mg
Vitamin B6	2.500 mg
Vitamin B i 2	25.000 mcg
Biotin	IOO mg
Niacin	27.500 mg
Folic acid	9.000 mg
D-Pantothenic acid	7.250 mg
Choline Chloride	250.000 mg

Copper	10.000 mg
Manganese	40.000 mg
Zinc	30.000 mg
Iron	30.000 mg
lodine	1000 mg
Selenium	200 mg

BHT	1660 mg
Propylgallate	140 mg
Citric Acid	250 mg

DOSAGE

25 kg of Euro Broiler Grower is added into 1,000 kg of feed











EURO BROILER GROWER

EBG\$10

EBG\$25



EBGB1 EBGB5





EBGB25







25kg



EURO BROILER

NEW GENERATION DREMIX

10kg

5kg



EBFS1

EURO BROILER FINISHER Composition in IO kg

Vitamin A	4.000.000 IU
Vitamin D3	II00.000 IU
Vitamin €	20.000 mg
Vitamin K3	I.500 mg
Vitamin BI	1.500 mg
Vitamin B2	2.500 mg
Vitamin B6	2.500 mg
Vitamin BI2	25.000 mcg
Biotin	100 mg
Niacin	25.000 mg
Folic acid	8.000 mg
D-Pantothenic acid	7.000 mg
Choline Chloride	200.000 mg

Copper	10.000 mg
Manganese	40.000 mg
Zinc	30.000 mg
Iron	30.000 mg
Iodin∈	I.000 mg
Selenium	200 mg
BHT	1660 mg
Propylgallate	140 mg
Citric Acid	250 mg
Mix Enzyme	100.000 FYT

DOSAGE

25 kg of Euro Broiler Finisher is added into LOOO kg of feed



EBFS10



EBFS5

OKG

1KG

25kg EBFB25

EBFB10

EBFB5

EBFB1

EURO BROILER PREMIUM STARTER

NEW GENERATION DREMIX

EURO BROILER PREMIUM STARTER

Composition in 10 kg		
Vitamin A	I2.000.000 IU	
Vitamin D	4.000.000 IU	
Vitamin E	70.000 mg	
Vitamin K	3.000 mg	
Vitamin BI	3.000 mg	
Vitamin B2	7.000 mg	
Vitamin B6	3.000 mg	
Vitamin BI2	I5.000 mcg	
Biotin	200 mg	
Choline chloride	400.000 mg	
Folic acid	2.000 mg	
Niacin	60.000 mg	
Ca-pantothenate	I5 .000 mg	
Соррег	15.000 mg	
lodin∈	1.000 mg	
Iron	40.000 mg	
Manganese	100.000 mg	
Selenium	300 mg	
Zinc	100.000 mg	

Cobalt

Antioxidant Xylanases

Protease

Phytase

Glucanase

DOSAGE 25 kg of Euro Broiler Premium Starter is added into I.000 kg of feed

500 mg

100.000 mg

500.000 mg

.000.000 mg

600.000 mg

500.000 mg



10kg





EBPSS5



25kg

EBPSS10



EBPSS25



ISO 9001



EBPSB5

EBPSB10

EBPSB25









EURO BROILER PREMIUM GROWER

NEW GENERATION PREMIX

EURO BROILER PREMIUM GROWER

Composition in IO kg



25kg

Glucanase

DOSAGE 25 kg of Euro Broiler Premium Grower is added into LOOO kg of feed

500.000 mg









EBPGS25

EBPG\$5

ERPGS1



CHILLED









EBPG\$25

EBPGS10

EBPG\$5

EBPGS1

EURO BROILER PREMIUM FINISHER

NEW GENERATION PREMIX

EURO BROILER PREMIUM FINISHER

Composition in IO kg

composition in to kg		
Vitamin A	10.000.000 IU	
Vitamin D	4.000.000 IU	
Vitamin E	70.000 mg	
Vitamin K	2.000 mg	
Vitamin Bl	1.000 mg	
Vitamin B2	7.000 mg	
Vitamin B6	2.000 mg	
Vitamin BI2	IO mg	
Biotin	180 mg	
Choline chloride	350.000 mg	
Folic acid	1.500 mg	
Niacin	50.000 mg	
Ca-pantothenate	12.000 mg	
Copper	15.000 mg	
lodin∈	1.000 mg	
Iron	40.000 mg	
Manganese	100.000 mg	
Selenium	300 mg	
Zinc	100.000 mg	
Cobalt	500 mg	
Antioxidant	100.000 mg	
Xylanases	500.000 mg	
Protease	I.000.000 mg	
Phytase	600.000 mg	
Glucanase	500.000 ma	

25 kg of Euro Broiler Premium Grower is added into 1.000 kg of feed







EBPFS10

PREMIUM FINISHER

EBPFS25







25kg



EURO LAYER

NEW GENERATION PREMIX

10kg



ELSS10



ELSS5 ELSS1

EURO LAYER STARTER

Composition in IO kg

Vitamin A	4.800.000 IU
Vitamin D3	I.200.000 IU
Vitamin E	6.000 mg
Vitamin K3	1.200 mg
Vitamin Bl	392 mg
Vitamin B2	2.400 mg
Vitamin B6	1.200 mg
Vitamin BI2	8.000 mcg
Folic acid	384 mg
Niacinamide	14.000 mg
Pantotenic Acid	3.136 mg
Cholin∈ HCI	240.000 mg
Biotin	13.300 mcg
Iron	14.400 mg
lodin∈	120 mg
Copper	2.500 mg
Manganese	38.7 1 2 mg
Zinc	18.950 mg
Selenium	20.250 mg
DL- Methionine	75.000 mg

25KG

25 kg of Euro Layer Starter is added into LOOO kg of feed



ELSS25







ELSB25

ELSB10

EURO PRE LAYER

NEW GENERATION PREMIX

EURO PRE LAYER

Composition in IO kg	
Vitamin A	4.500.000 IU
Vitamin D3	I.IOO.000 IU
Vitamin E	5.000 mg
Vitamin K3	I.IOO mg
Vitamin Bl	350 mg
Vitamin B2	2.200 mg
Vitamin B6	I.IOO mg
Vitamin BI2	7.000 mcg
Folic acid	375 mg
Niacinamide	12.000 mg
Pantotenic Acid	3.000 mg
Choline HCI	220 <u>.</u> 000 mg
Biotin	12.000 mg
Iron	14.000 mg
lodin∈	IIO mg
Copper	2.250 mg
Manganese	36.000 mg
Zinc	18.000 mg
Selenium	20.000 mcg
	70.000 mg

25 kg of Euro Pre Layer is added into I.000 kg of feed





EPLS1



10kg



EURO PRE LAYER

ISO 22000



GMP+

























LAYER PEAK

ELFS25







ELFS10



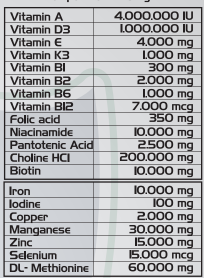
1_{KG}

EURO LAYER PEAK

NEW GENERATION DREMIX

EURO LAYER PEAK

Composition in IO kg



DOSAGE

25_{KG}

25 kg of Euro Layer Peak is added into LOOO kg of feed





10kg

ELFS5

ELFB5



ELFS1

ELFB10

ELFB1

10kg

5kg

EURO TURKEY

NEW GENERATION PREMIX

EURO TURKEY STARTER Composition in IO kg

Composition in 10 kg	
Vitamin A	12.500.000 IU
Vitamin D3	4.000.000 IU
Vitamin €	100.000 mg
Vitamin K3	2.500 mg
Vitamin B1	3.000 mg
Vitamin B2	6.000 mg
Vitamin B6	5.000 mg
Vitamin BI2	I5 .000 mcg
Niasin	75.000 mg
Calcium D- Pantothenate	15.000 mg
Folic Acid	2.000 mg
D-Biotin	200.000 mcg
Choline Chloride	750 <u>.</u> 000 mg
Manganese	70.000 mg
Iron	50.000 mg
Zinc	60.000 mg
Copper	10.000 mg
lodin∈	200.000 mcg
Selenium	200.000 mcg
Antioxidant	10.000 ma

DOSAGE 25 kg of Euro Turkey Starter is added into I.000 kg of feed





ETSS1



ETSS10



ETSS25









10kg



EURO TURKEY (GROWER

NEW GENERATION PREMIX

EURO TURKEY GROWER

Composition in IO kg

Composition in 10 kg	
Vitamin A	9.000.000 IU
Vitamin D3	2.500.000 IU
Vitamin €	50 <u>.</u> 000 mg
Vitamin K3	2.000 mg
Vitamin B1	2.000 mg
Vitamin B2	5.000 mg
Vitamin B6	3.000 mg
Vitamin BI2	12.000 mcg
Niacin	50.000 mg
Calcium D- Pantothenate	10.000 mg
Folic Acid	1.000 mg
D-Biotin	50.000 mcg
Choline Chloride	5.50.000 mg
Manganese	70.000 mg
Iron	50.000 mg
Zinc	60.000 mg
Copper	10.000 mg
lodin∈	200.000 mcg
Selenium	200.000 mcg
Antioxidant	10.000 mg

DOSAGE

25 kg of Euro Turkey Grower is added into I.000 kg of feed



ETGS10





5kg

25kg





10kg



EURO TURKE

ETGB25

NEW GENERATION PREMIX



EURO TURKEY FINISHER Composition in IO kg

	_
Vitamin A	7.500.000 IU
Vitamin D3	2.000.000 IU
Vitamin E	40.000 mg
Vitamin K3	1.500 mg
Vitamin Bl	1.500 mg
Vitamin B2	4.000 mg
Vitamin B6	2.500 mg
Vitamin BI2	10.000 mcg
Niacin	40.000 mg
Calcium D- Pantothenate	8.000 mg
Folic Acid	800 mg
D-Biotin	40.000 mcg
Choline Chloride	450.000 mg
Manganese	60.000 mg
Iron	40.000 mg
Zinc	50.000 mg
Copper	9.000 mg
lodin∈	I 50.000 mcg
Selenium	150.000 mcg
A = 1: : - 1	8.000 mg
Antioxidant	6.000 liig

25 kg of Euro Turkey Finisher is added into I.000 kg of feed









(GMP ISO 22000

GMP+













EURO PHOSCAL NEW GENERATION PREMIX

GMP+

ISO 22000

1 LT





20 LT



à 🚛 🖯 🖭

Composition in Loop in	
Phosphorus	140.600 mg
Calcium	30.600 mg
Magnesium	90.100 mg
Sodium	50 . 100 mg
Manganese	20.800 mg
Zinc	40.000 mg
Copper	700 mg

EURO PHOSCAL

BENEFITS

- EURO PHOSCAL is used to strengthen the bones
- EURO PHOSCAL is effective on the quality of egg shells
- EURO PHOSCAL is used in deficiency of minerals
- EURO PHOSCAL is used to strenghten the feathers

DOSAGE

EURO PHOSCAL is used as I liter for LOOO liters of drinking water

ISO 9001

EPOS1

EPOS5

EPOS20

EURO CHLORIDE **NEW GENERATION PREMIX**



EURO CHLORIDE Composition in 1.000 ml

Dextrose	410.000 mg
Sodium Chloride	100.000 mg
Potasyum Chloride	33.000 mg
Calcium Choloride	12.700 mg
Magnessium Choloride	4.800 mg

BENEFITS

- **EURO CHLORIDE** prevents dehydration
- EURO CHLORIDE provides a good start for the first week of chicks
- EURO CHLORIDE provides
- uniformity in cold weather conditions
- EURO CHLORIDE prevents sudden heat shock

DOSAGE

EURO CHLORIDE is used as adding I litter to 1.000 liters of drinking water



ECHRS1

ECHR55

20 LT ELEOPONES EURO CHLORIDE

ECHRS20







EURO ACIDMIX NEW GENERATION PREMIX

EURO ACIDMIX

Composition in LOOO ml

Formic Acid	250 <u>.</u> 000 mg
Propionic Acid	80,000 mg
Ammonium Format	100,000 mg
Ammonium Propionic	50.000 mg
Lactic acid	30,000 mg
Zinc	9.500 mg

BENEFITS

- EURO ACIDMIX is acidifier for feed and drinking water.
- **EURO ACIDMIX** prevents digestion deficiencies
- EURO ACIDMIX helps pepsin and pancreas enzymes
- . Copper helps as antibacterial
- EURO ACIDMIX leaves no remains in meat and egg

DOSAGE

EURO ACIDMIX is used as I liter for I.000 liters of drinking water















EADX5



EADX20

NEW GENERATION PREMIX



EURO GARLIC Composition in LOOO ml

Garlic Oil	2,6 ml
Extract of Echinnaece Purpurea	2 ml
Vitamin BI	980 mcg
Vitamin B2	985 mca

Benefits:

Supports immune system

EADX1

- Contributes to the reductions of digestive and respiratory system infections
- Supports recovery
 Contributes to the improvement of intestinal
- peristalsis
 Excellent source of antioxidants
- Contributes to improved feed intake and enhanced weight gain
 * Supports the secretion of bile

Dosage:

For oral administration,

I - 2 litres per 5000 litres of drinking water for several days. Swine

via water: I litre per 2000 litres of drinking water

for several days
via feed: I litre per 1000 kg of complete feed for several days







EGLC1

EGLC5

EGLC20



EURO AIRFIX NEW GENERATION PREMIX

EURO AIRFIX

Composition in I.000 ml

3.600 mg
7.500 mg
7.500 mg
750 mg
25 mg
<i>7</i> 5 mg

BENEFITS

- Prevents disease progression respiratory problems such as NB, IB, CRD
- Used I day after the Vaccination to prevent vaccination reactions
- BI Vitamin whets the animal's apetite
- The lodine inside provides disinfectant effect.

DOSAGE.

Used I liter for LOOO liters of drinking water





EAFX5 EAFX1

EAFX20

EURO CALCIMIN PLUS NEW GENERATION PREMIX

EURO CALCIMIN PLUS

Composition in LOOO ml

260.000 mg

160.000 mg

14.000 mg

7.200 mg

12.000 mg 15.000 mg













- Improves the quality of eggshells
- Supports bone minerallisation

Calcium

Copper

Zinc

Magnesium

Manganese

Citric Acid

Contributes to extended productivity of laying hens

Calcium Carbonate 26.000 mg

- Correcting Vitamin D3 and manganes deficiencies Contributes to the reduction of muscle contracture and joint pain
- Restores the correct calcium and phosphorus ratio Contributes to increasement of the stregth of
- eggshells to mechanical damage
 Simple administration through drinking water



For oral administration.

l liter per 1000 liters of drinking water for several







ECLM1

ECLMN5

ECLMN20

ISO 9001







EURO MENTHOMINT

NEW GENERATION PREMIX



EURO MENTHOMINT

Composition in I.000 ml

Eucalyptus Oil	IOO ml
Menthol	50 ml
Betain	IO gr
Vitamin C	IO gr

RENEEITS

- **EURO MENTHOMINT** prevents disease progression respiratory problems such as NB, IB, CRD
- EURO MENTHOMINT can be used I day after the Vaccination to prevent vaccination reactions
- Vitamin C reduces the stress of animals



EURO MENTHOMINT is used as adding I litter to LOOO liters of drinking water















EMNT1

EMNT5

EMNT20

EURO AMINOGROW NEW GENERATION PREMIX EURO AMINOGROW



EURO AMINOGROW

Composition in I.000 ml

Alanin∈	9.6 mg	Lysine	10.8 mg
Arginine	I2 mg	Methionine	2.4 mg
Aspartic Acid	25.2 mg	Phenylalanine	8.4 mg
Cystine	0.4 mg	Prolin∈	10.8 mg
Glutamic Acid	39.6 mg	Serine	9.6 mg
Glycin∈	8.4 mg	Thereonine	6 mg
Histidine	4.8 mg	Tryptophane	0.5 mg
Isoleucine	6 mg	Tryosine	4.8 mg
Leucine	13.2 mg	Valin∈	6 mg

BENEFITS

- A well balanced combination of Calcium, Vitamin D3 and Magnesium
- Contributes to an optimum calcium balance
- Improves bone strength
- Improves egg shell quality
 Simple administration through drink water

For oral administration via drinking water

Layers:

I litre per 1000 litres of drinking water Administer for 3 to 7 days in case of poor egg shell quality. For prophylactic treatment, administer once a week

I litre per 1000 litres of drinking water. For prophylactic treatment, administer once

Cattle and sheep:

I litre per 1000 litres of drinking water



EAG01 **EAGO5**



EAGO20



EURO CALCIMIN **NEW GENERATION PREMIX**

EURO CALCIMIN Composition in I.000 ml

Calcium	34.000 mcg
Vitamin D3	2.000 IU
Magnesium	2.500 mcg

BENEFITS

- A well balanced combination of Calcium, Vitamin D3 and Magnesium
- Contrbutes to an optimum calcium balance
- Improves bone strength
- Simple administration through drinking water

For oral administration via drinking water

I liter per 1000 litrers of drinking water Administer for 3 to 7 days in case of poor egg shell quality. For prophylactic treatment, administer once a week

I liter per 1000 liters of drinking water For prophylactic treatment, administer once a week

Cattle and sheep:

I liter per 1000 litres of drinking water



ECLM1 **ECLM5**

ECLM₂₀

EURO CALCIMIN PHOSPHOR **NEW GENERATION PREMIX**





ISO 22000

EURO CALCIMIN PHOSPHOR Composition in LOOO ml

Sorbital	200 ml
Calcium Chloride	30.000 ml
Magnesium	3.200 ml
Vitamin D3	30.000 IU
Manganese	500 ml
Phosphoric Acid	80 mcg



- Improves the quality of eggshells
- Supports bone mineralisation
- Contributes to extended productivity of layer hens
- Corecetting Vitamin D3 and manages deficiences
- Contributes to the reduction of muscle contracture and joint pain
- Restores the correct calcium and phosphorus ratio
- Contributes to increasement of the strength
- of eggshells to mechanical damage Simple administration through drinking water

DOSAGE

l litre per 1.000 litres of drinking water for several days



ECP\$1 ECPS5





ECPS20





EURO ELEGTROSOL NEW GENERATION PREMIX

EURO ELECTROSOL

Composition in I.OOO ml

Dextrose	280 mg
Sodium Chloride	IIO mg
Glycine	45 mg
Sodium Dihydrogen	22 mg
Potassium Chloride	513.5 mg
Sodium Citrate	5 mg

BENEFITS

- Simulates the recovery from dehydration
- Corrects loss of several electrolytes
- Corrects acid-base imbalance
- Simple administration through drinking water

DOSAGE

For oral administration via drinking water Calves, cattle, goats, sheep and swine: Twice daily, 50 ml per litre of drinking water for 2 - 4 days Poultry:

I litre per 1000 litres of drinking water for 2 - 4 days



EUROTONIC NEW GENERATION PREMIX



EUROTONIC

Composition in I.OOO ml

Sorbital	200 mg
Carnitine	40.8 mg
Betaine	IO mg
Choline Chloride	200 mg
D-Panthenol	25 mg
Magnesium Sulphate	IOO mg

BENEFITS

- A well balanced combination of compounds for optimal fat digestion and liver functions
- Stimulates fat utilization and energy metabolism
- Prevents abnormal fat accumulation in the liver
- Simple administration through drinking water

For oral administration via drinking water

Cattle and horses:

3 - 4 ml per 40 kg body weight for 5 - 7 days

Sheep, goats and calves:

3 - 4 ml per 20 kg body weight for 5 - 7 days

Poultry and swine:

I litre per 2000 litres of drinking water for 5 - 7 days







GMP+

ETNC1

ETNC5

ETNC20



EUROVIT-MIX NEW GENERATION PREMIX

EUROVIT-MIX

Composition in Loco ini			
Vitamin A	IO.000 IU	Vitamin K3	2 mg
Vitamin D3	3.000 IU	D-Panthenol	20 mg
Vitamin €	50 mg	Nicotinamid∈	40 mg
Vitamin Bl	3 mg	Biotin	I 50 mg
Vitamin B2	6 mg	Folic Acid	I mg
Vitamin B6	4 mg	Choline Chloride	IOO mg
Vitamin Bl2	30 mg	Glycine	IO mg
Vitamin CI	50 ma		

BENEFITS

- Complements vitamin deficiency
- Supportive during stress
- Boosts the immune system
- Contributes to an optimal function of the reproductive system
- Recommended for animals in high demanding producting stages
- Simple adminstration through drinking water

DOSAGE

For oral administration via drinking water

Calves, goats and sheep: I ml per 20 kg body weight for 3 - 5 days

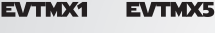
I ml per 40 kg body weight for 3 - 5 days

I litre per 2000 litres of drinking water for 3 -5 days.









EVTMX20

EUROVIT—AMINO

NEW GENERATION PREMIX

EUROVIT-AMINOComposition in I.000 ml

Vitamin A	IO.000 IU	Cystine	60 mcg
Vitamin D3	3.000 IU	Glutamic Acid	5.940 mcg
Vitamin €	15.000 mcg	Glycine	IL260 mcg
Vitamin BI	2.000 mcg	Histidine	720 mcg
Vitamin B2	4.000 mcg	Iso-Leucine	900 mcg
Vitamin B6	3.000 mcg	Leucine	1980 mcg
Vitamin BI2	20 <u>.</u> 000 mcg	Lysine	6.620 mcg
Vitamin CI	20.000 mcg	Methionine	2.360 mcg
Vitamin CI Vitamin K3	2.000 mcg	Phenylalanine	1.260 mcg
			_
Vitamin K3	2.000 mcg	Phenylalanine	1260 mcg
Vitamin K3 D-Panthenol	2.000 mcg 5.000 mcg	Phenylalanine Proline	I.260 mcg
Vitamin K3 D-Panthenol Nicotinamide	2.000 mcg 5.000 mcg 20.000 mcg	Phenylalanine Proline Serine	I.260 mcg I.620 mcg I.440 mcg
Vitamin K3 D-Panthenol Nicotinamide Biotin	2.000 mcg 5.000 mcg 20.000 mcg I50.000 mcg	Phenylalanine Proline Serine Threonine	I.260 mcg I.620 mcg I.440 mcg 900 mcg
Vitamin K3 D-Panthenol Nicotinamide Biotin Folic Acid	2.000 mcg 5.000 mcg 20.000 mcg I50.000 mcg L000 mcg	Phenylalanine Proline Serine Threonine Tryptophane	I.260 mcg I.620 mcg I.440 mcg 900 mcg 80 mcg

DOSAGE:

GMP+

ISO 22000

For oral administration via drinking water Calves, goats and sheeps:

I ml per 20 kg body weight for 3 - 5 days Cattle:

I ml per 40 kg body weight for 3 - 5 days Poultru: l liter per 1000 liters of drinking water for 3 - 5 days

I liter per 1000 liters of drinking water for 3 - 5 days









EVAN1

EVAN5

EVAN20





12 150 30 14

EURO COMPLEX

EURO B COMPLEX NEW GENERATION PREMIX

EURO B COMPLEX

Composition in LOOO ml

Vitamin Bl	4.000 mcg
Vitamin B2	8.000 mcg
Vitamin B6	4.000 mcg
Vitamin BI2	20 mcg
Vitamin K3	3.000 mcg
D-Panthenol	15.000 mcg
Nicotinamide	30.000 mcg
Biotin	200 mcg

BENEFITS

- Complements deficiencies of B vitamins
- B-vitamins are essential for carbonhydrate, protein and fat metabolism Vital for fast-growing animals Simple administration through drinking
- water.

DOSAGE:

For oral administration: Calves, goats and sheep:

I ml per 40 kg body weight for 3 - 5

Cattle:

I ml per 80 kg body weight for 3 - 5 daus

Poultry and swine:

l liter per 4000 liters of drinking water for 3 - 5 days



20 LT









EURO KETOSEN NEW GENERATION PREMIX

EURO KETOSEN Composition in LOOO ml

Propylene Glycol	20.000 mg
Sodium Propyanate	20.000 mg
Glycerine	140.000 mg
Sorbitol	80.000 mg
Methionine	6.000 mg
Colin Chlorid∈	30.000 mg
Glutamic Acid	5.000 mg
Nicotinic Acid	10.000 mg
Lysine	650 mg

EBCX1

10.000 mg
250 mg
30 mg
I 50 mg
IOO mg
120 mg
650 mg
200 mg
60 mg
I 50 mg

BENEFITS

- Effective ptotection of diary cows against ketosis
- Contributes to the reduction of the risk on fatty liver
- Supplementation of energy
- Contributes to the reduction of weight loss after calving Contributes to improved feed intake due to increased
- appetite
- Supports fertlility
- Contributes to the reduced number of veterinary interventions in the near calving period

For oral administration in cattle

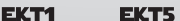
- Fatty cows (condition 4 BCS and above): Starting 5 days prior to the planned calving at a dose of 250 ml/animal/day up to IO days after
- Cows lacking appetite (after calving, up to 90 days of lactation): 500 ml/animal/day for 7 14 days
- Supplementation of energy (in a daily dose):
 Add the product to the TMR mixture in an amount of IO 20 litres per IOOO kg





























EURO STIMOSOL NEW GENERATION PREMIX

EURO STIMOSOL

Composition in I.OOO ml

Yeast Extract	60 mg
Vitamin BI	3 mg
Vitamin B2	6 mg
Vitamin B6	4 mg
Citric Acid	I6 mg
Malic Acid	3 mg
Phosphoric Acid	13.6 mg
Tartaric Acid	3 mg
Copper Sulphate	20 mg
Potassium Chloride	0.40 mg

BENEFITS

- A well balanced combination of yeast, B vitamins, organic acids and minerals
- Yeast is rich in amino acids and B vitamins
- Organic acids reduce the pH in the gastrointestinal tract and improve gut health
- Yeast and organic acids both improve degistion of feed
- Stimulates growth
- Boosts the immune system
- Simple administration through drinking water

DOSAGE

For oral administration via drinking water to calves, cattle, goats, poultry, sheep and swine

General: I litre per 2000 - 4000 litres of drinking water for 3 - 5 days. Shake well before use













ISO 9001

GMP+

EST1

EST5

EST20

EURO ADS





Composition in 1000 mi		
Vitamin A	IOO.000 IU	
Vitamin D3	50'000 IN	
Vitamin E	20 mg	

BENEFITS:

- Complements deficiencies of vitamin A, D, E
- Special composition for ruminants
- Boosts the immune system
- * Contributes to an optimal function of the reproductive system
- Antioxidants protecting cells against damage caused by free radicals
- Regulates calcium and phosphorus metabolism
- Contributes to the recovery of the white muscle
- disease, rickets and/or osteomalacia
- Simple administration through drinking water

DOSAGE:

For oral administration through drinking water Calves goats and sheep:

l ml per 40 kg body weight for 3-5 days

I ml per 80 kg body weight for 3-5 days

Poultry and Swine:

l liter per 8000 liters of drinking water for 3-5 days







EAD31

AD35

AD320







AD3C5

EURO ADJEC

Composition in Looo ini		
Vitamin A	50.000 IU	
Vitamin D3	10.00 IU	
Vitamin €	20 mg	
Vitamin C	IOO mg	

BENEFITS

- Complements deficiencies of vitamin A, D, E and C
- Boosts the immune system
- Supportive during stress
- Antioxidants protecting cells against damage caused by free radicals
- Contributes to an optimal function of the reproductive system Regulates calcium and phosphorus metabolism Contributes to the recovery of the white muscle
- disease, rickets and/or osteomalacia
- Simple administration through drinking water

For oral administration via drinking water Calves:

I ml per 40 kg body weight for 3 - 5 days

Cattle, goats and sheep: I ml per 80 kg body weight for 3 - 5 days

I liter per 4000 litres of drinking water for 3 - 5 days

I liter per 4000 litres of drinking water for 3 - 5 days

EURO LIVER PROTECTION **NEW GENERATION DREMIX**

AD3C1

EURO LIVER PROTECTION Composition in I.000 ml

Vitamin D3	150 mg	Choline Chloride	I5 mg
Vitamin C	60 mg	Selenium Sodium	7,5 mg
Vitamin Bl	I5 mg	Beta Caroten	150 mg
Vitamin B2	IO mg	Biotin	I5 mg
Vitamin B3	35 mg	Folic Acid	75 mg
Vitamin B6	25 mg	Zinc	IO mg
Vitamin B5	I5 mg	Cobalt	40 mg
Vitamin BI2	30 mg	Betain HCI	12,5 mg
L-Carnitin∈	25 mg	F Vitamin	IOO mg

BENEFITS:

- **EURO LIVER PROTECTION helps lipoprotein** syntheses
- EURO LIVER PROTECTION protects the liver
- * EURO LIVER PROTECTION is toxin binder and also effective on breeding
- EURO LIVER PROTECTION supplies energy and helps metabolism

Euro UVER PROTECTION is used as adding I litter to I.000 liters of drinking water





AD3C20





GMP+





ISO 9001

ELP20



EURO RACE CAMEL NEW GENERATION PREMIX

GMP+











ISO 9001







ERC5



ERC20

EURO RACE CAMEL

Composition in I.OOO ml

Vitamin A	I.000.000 mg
Vitamin D3	200.000 mg
Vitamin €	1.200 mg
Vitamin B2	2.000 mg
Vitamin K3	1.000 mg
Vitamin C	1.000 mg
Vitamin BI	50 mg
Choline Chloride	
Ca-D-Pantothenate	360 mg
Sacc Cerevisiae	I2 x I0° CFU
Manganese	25.000 mg
Cobalt	70 mg
Zinc	25.000 mg
Copper	5.000 mg
Iron	25.000 mg
lodin∈	250 mg
Niacin	50 mg
Пянасні	

Euro Race Camel is used as adding I litter to I.000 liters of drinking water

EURO BIG CAMEL NEW GENERATION PREMIX



EURO BIG CAMEL Composition in LOOO ml

Vitamin A	2.000.000 mg
Vitamin D3	400.000 mg
Vitamin €	2.400 mg
Vitamin B2	400 mg
Vitamin K3	200 mg
Vitamin C	200 mg
Vitamin BI	IOO mg
Choline Chloride	2.000 mg
Ca-D-Pantothenate	<i>7</i> 20 mg
Sacc Cerevisiae	12 x 10° CFU
Manganese	50.000 mg
Cobalt	140 mg
Zinc	50.000 mg
Copper	10.000 mg
Iron	50.000 mg
lodin∈	500 mg
Niacin	IOO mg

Euro Big Camel is used as adding I litter to I.000 liters of drinking water



EBC1

EBC5

EBC20





EURO EVITSEL FORTE **NEW GENERATION PREMIX**

EURO EVITSEL FORTE

Composition in 1.000 m		
Vitamin €	8.000 mg	
Sodyum Selenite	IOO mg	
Copper Sulphate	20 mg	
Thume Oil	7500 ma	

INDICATION

It is used in poultry animals like chicken, turkey chicks and farm animals like lamb, kid and calves to repair damaged muscles and helps animals to be able to stand, prevents them from downfall. By the help of antioxidan effect of Vitamin E, it helps to strenghten the immune system and resistance of animals and helps anti aging.

BENEFITS

radicals

- Complements deficencies of Vitamin E and Selenium Euro Evitsel Forte works as an antioxidant, protecting cells against damage caused by free
- Boosts the immune system
- Contributes to an optimal function of the reproductive system
- Simple administration through drinking water DOSAGE:

For oral administration via drinking water Calves, goats and sheep: I ml per 40 kg body weight for 3 - 5 days

Cattle

I ml per 80 kg body weight for 3 - 5 days Poultry and swine:

l liter per 4000 liters of drinking water for 3 - 5 days

Chicks (< 21 days):

l liter per 2000 litres of drinking water for 3 - 5







20 LT

EEVF1

EEVF5

EEVF20

EURO HEPA NEW GENERATION PREMIX

EURO HEPA Composition in LOOO ml

Vitamin B3	4000 mg	
Methionin	4000 mg	
Lycine	2500 mg	
Calcium Propyinat	50.000 mg	
D-Sorbytol	90,000 mg	
Mono Propplen Glycol	300,000 mg	
Gulserol	IOO,000 mg	

BENEFITS

This product is a combination that supports energy and digestion system

It supplys the need of Lysine, Methionine, Niacine, Calcium in Horses, Livestock, Sheeps and Poultry animals

DOSAGE

Runniants and Horses: 50-60 ml per day as additive to drinking water. Or I liter for LOOO liters of drinking water











GMP+







EHP1

EHP5

EHP20



EURO MAXI VIT NEW GENERATION PREMIX

1 LT 5 LT







50 9001

ISO 22000

GMP+

EMVT5



EURO MAXI VITComposition in I.000 ml

	Composition in Loco in			
Vitamin A	1.300.000 IU	Phospor	25.000 mg	
Vitamin D3	Vitamin D3 100.000 IU		17.000 mg	
Vitamin €	3.000 mg	Sodium	L 000 mg	
Vitamin BI	1,000 mg	Magnesium	2,000 mg	
Vitamin B2	500 mg	Potasium	300 mg	
Vitamin B6	1.000 mg	Iron	LOOO mg	
Vitamin BI2	IO mg	Mangan	500 mg	
Vitamin K3	500 mg	Zinc	500 mg	
Vitamin C	3,000 mg	Copper	200 mg	
Niacin	5,000 mg	Cobalt	300 mg	
Folic Acid	200 mg	Selenium	IO mg	
Lysine	5,000 mg	Biotin	20 mg	
Methionine	5.000 mg	Choline Chloride	20 mg	

INDICATION:

- Used in chicks, chickens, turkeys, lambs, calves, goats, sheeps, horses, cattles
- Strengthens the bone structure and immune system It helps sperm and ovary efficiency in breeding animals

BENEFITS:

- Complements vitamin deficiency
- Supportive during stress
- Boosts the immune system
- Contributes to an optimal function of the reproductive system
- * Recommended for animals in high demanding production
- * Simple administration through drinking water

DOSAGE:

- Chicken and Turkey: I liter to I500 liters of water
- Chicks: I liter to 3000 liters of water
- Livestock : 20 ml to drinking water
- Calves, Lambs, Goats : 15 ml to drinking water
- Euro Maxi Vit should be used everyday with fresh water

EURO GV MIN PLUS **NEW GENERATION PREMIX**



EURO CV MIN PLUS

Composition in LOOO ml

Phosphorus	74.000 mg
Calcium	30.500 mg
Magnesium	3,185 mg
Sodyum	L57 5 mg
Manganese	589 mg
Zinc	623 mg
Copper	238 mg
Potassium	LO45 mg
Iron	L583 mg
Cobalt	228 mg
DL-Methionine	10.000 mg
Lysine	5.000 mg

BENEFITS:

- Complements mineral deficiencies
- For optimal bon∈ formation
- Improves egg shell quality
- Improves operation of many physiological processes
- Simple administration through drinking water DOSAGE :

For oral administration via drinking water Cattle, calves, goats and sheep:

15 - 30 ml per animal for 7 days (dilute 15 ml per I.5 litres of drinking water) Poultry and swine:

l liter per 2000 litres of drinking water for 5 days







ECVMP20







EADK1 EADK5 EUROPORT EURO ADECK

EADK20

EURO AD₃ECK

Composition	III I.000 IIII
Vitamin A	50.000 IU
Vitamin D3	10.000 IU
Vitamin €	20 mg
Vitamin C	IOO mg
Vitamin K	IOO mg

BENEFITS

- Complements deficiencies of vitamin A, D, E and C
- Boosts the immune system Supportive during stress
- Antioxidants protects cells against damage caused by free radicals
- Contributes to an optimal function of the reproductive system
- Regulates calcium and phosphorus metabolism Contributes to the recovery of the white muscle
- disease, rickets and/or osteomalacia Plays an important role in blood coagulation
- Simple administration through drinking water

For oral administration via drinking water

I ml per 40 kg body weight for 3 - 5 days

Cattle, goats and sheep:

I ml per 80 kg body weight for 3 - 5 days

Poultry:

I liter per 1000 liters of drinking water for 3 - 5 days

Swine:

I liter per 1000 litres of drinking water for 3 - 5 days

EURO VIT C

EURO VIT C Composition in LOOO ml

Ascorbic Acid 200.000 mcg

BENEFITS

- Complements vitamin C deficiency
- Euro Vit C works as antioxidant, protecting cells against damages caused by free radicals
- Supportive during stres
- Simple administration throuh drinking water

DOSAGE:

For oral administration via drinking water

Poultry and swine:

I liter per 4000 liters of drinking water for 3 - 5 days

I ml per 80 kg body weight for 3 - 5 days

Calves, goats and sheep:

I ml per 40 kg body weight for 3 - 5 days













GMP+



EVTQ0







25kg

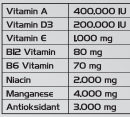


1_{KG}

NEW GENERATION PREMIX

KARPMAX

Composition in IO kg



Iron	4.000 mg
Zinc	5.000 mg
Copper	2.000 mg
Lodine	50 mg
Cobalt	60 mg
Aroma	300 mg
Manganese Ox.	2.400 mg
Sodium Bi Car	2000mg

- Provides daily weight gain of the fishes
- Furnishes strong bones and development in young fishes.

 Provides early development in young fishes
 Fast and healthy eating in fishes
 Increases feed efficiency

DOSAGE

25 kg of Karpmax Vitamin is added into LOOO kg of feed





EKS10



10kg



5kg



EKB10





EURO BREAM VITAMIN **NEW GENERATION PREMIX**

EKB25

EURO BREAM VITAMIN

Composition in ED kg		
Vitamin A	7.500.000 IU	
Vitamin D3	200.000 IU	
Vitamin E	200.000 mg	
Vitamin K3	10.000 mg	
Vitamin Bl	25.000 mg	
Vitamin B2	25.000 mg	
Vitamin B6	25.000 mg	
Vitamin BI2	50 mg	
Niacin	100.000 mg	
Calcium D Pantothenate	80.000 mg	
Folic Acid	8.000 mg	
D-Biotin	800 mg	
Vitamin C Mono	250.000 mg	
Inositol	400.000 mg	
Antioksidan	I 50.000 mg	

EUROFISH BREAM VITAMIN

Helps breams to take more advantage from the feed and grow faster and healthu

DOSAGE

25 kg of EuroFish Bream Vitamin is added into 1.000 kg of feed











25kg















EFBVS1









EFBVB5



EURO BREAM

AND BASS MINERAL NEW GENERATION PREMIX

> **EURO BREAM** AND BASS MINERAL Composition in IO kg

> > 100.000 mg

150.000 mg

12.000 mg

5.000 mg

10.000 mg















EFTBBMS1

1_{KG}

800 mg Selenium EUROFISH BASS VITAMIN Premix Premix is used to supply the mineral requirements of Bream and Bass fishes

DOSAGE

Manganese

Zinc

Copper lodin∈

Cobalt

25 kg of EuroFish Bream and Bass Mineral is added into LOOO kg of feed

GMP+ ISO 22000



EFTBBMS10









25kg

EFTBBMB25

EFTBBMB10



EFTBBMB5

10KG

EURO BASS VITAMIN NEW GENERATION PREMIX

EURO BASS VITAMIN Composition in 25 kg

Vitamin A	15.000.000 IU
Vitamin D3	3.000.000 IU
Vitamin €	300.000 mg
Vitamin K3	12.500 mg
Vitamin Bl	30.000 mg
Vitamin B2	30.000 mg
Vitamin B6	40.000 mg
Vitamin BI2	IOO mg
Niacin	200.000 mg
Calcium D Pantothenate	100.000 mg
Folic Acid	8.000 mg
D-Biotin	I.000 mg
Vitamin C Mono	300.000 mg
Inositol	450.000 mg
Antioksidan	150.000 ma

EUROFISH BASS VITAMIN Premix helps Bass to take more advantage from the feed and grow faster and

25 kg of EuroFish Bass Vitamin is added into 1.000 kg of feed











EFBV510



EFBV**S**25













25kg



1_{KG}

5kg

EURO TROUT MINERAL **NEW GENERATION PREMIX**

EURO TROUT MINERAL

Composition in IO kg

Manganese	100.000 mg
Zinc	200.000 mg
Copper	30,000 mg
lodin∈	25.000 mg
Cobalt	17.500 mg
Selenium	2.000 mg

EUROFISH TROUT MINERAL Premix is used for Trout Fishes to supply their mineral requirements

25 kg of EuroFish Trout Mineral is added into I.000 kg of feed







EFTMS10



10kg

EFTMS5



EFTMS1

EFTMB25

EFTMB10

EFTMB5

EFTMB1

EURO TROUT VITAMIN NEW GENERATION DREMIX

EURO TROUT VITAMIN Composition in 25 kg

Vitamin A	12.500.000 IU	
Vitamin D3	2.500.000 IU	
Vitamin €	200 <u>.</u> 000 mg	
Vitamin K3	12.500 mg	
Vitamin Bl	20.000 mg	
Vitamin B2	25,000 mg	
Vitamin B6	20.000 mg	
Vitamin BI2	30 mg	
Niacin	150,000 mg	
Calcium D Pantothenate	50.000 mg	
Folic Acid	8.000 mg	
D-Biotin	600 mg	
Vitamin C Mono	250.000 mg	

EUROFISH TROUT VITAMIN Premix helps Trout Fishes to take more advantage from the feed and grow faster and healthy

250.000 mg 150,000 mg

Antioksidan

DOSAGE 25 kg of EuroFish Trout Vitamin is added into LOOO kg of feed









10kg

EFTVS10

25kg

GMP+

(GMP ISO 22000

EFTVS25 OHSAS 1800















5KG

EURO FISH MIX NEW GENERATION PREMIX

















25kg



10kg



EFMS5



EFMS1

150 9001



EFMS25











EURO FISH MIX

Composition in IO kg

Vitamin A	3.000.000 IU	
Vitamin D3	625.000 IU	
Vitamin E	50.000 mg	
Vitamin K3	5.000 mg	
Vitamin BI	5.000 mg	
Vitamin B2	15.000 mg	
Vitamin B6	5.000 mg	
Vitamin BI2	75 mg	
Niacin	12.500 mg	
Calcium D Pantothenate	25.000 mg	
Folic Acid	2.500 mg	
D-Biotin	250 mg	
Antioksidant	15.000 mg	
Inositol	62.500 mg	
Antioksidan	15.000 mg	
Fitaz	7.500 mg	
Choline Cloride	12.500 mg	
Copper	1.250 mg	
Zinc	7.500 mg	
Manganese	5.000 mg	
Iodine	625 mg	
Cobalt	500 mg	
Selenium	62,5 mg	

- EUROFISH MIX PREMIX is a concatrate vitamin and mineral Premix for all types of fishes
 This premixcontains vitamin and minerals which fishes need
- It helps fishes to take more advantage from the feed and grow faster and healthy

DOSAGE

25 kg of EuroFish Mix Premix is added into I.000 kg of feed





www.euro-power.com.tr







ESD\$1000

1000 GR



ESDB100



ESDB1000

NEW GENERATION PREMIX

EURO SEL-DE

Composition 1000 gr

Sodium Sulphate	440.000 mg
Potassium Sulphate	20.000 mg
Sodium Bi Carbonate	360.000 mg
Sodium Chloride	I 80.000 mg

BENEFITS

- Euro Sel-De Calsbard regulates and stabilizes rumen PH
- Euro Sel-De Calsbard increases intake rate of feed
- Euro Sel-De Calsbard is used to meet the sodium need of all type of ruminant animals

DOSAGE

Livestock, dairy cows and Horses IOO gr is added to litter of drinking water per day

Sheep and Goats 20 gr is added to 200 ml of drinking waterper day

Cat and Dog IO gr is added to IOO ml of drinking water per day

NEW GENERATION PREMIX

EURO RUMEN Composition in 1000 gr

Saccharomyces Cerevisiae	4,5xlo CFU
Zinc	20.000 mg
Iron	20.00 mg
Mangan	20.000 mg
DC-Methionine	4900 mg
L-Lysine	970 mg
Cobalt	500 mg
Selenium	IOO mg
Choline Cloride	500 mg
Calcium Carbonate	322,288 mg

BENEFITS

- EURO RUMEN is used to regulate rumen functions of ruminant animals
- EURO RUMEN helps the apetit intake of animals
- EURO RUMEN increases the benefit of feed

DOSAGE

Unless adviced by a veterinarian Calves : I5-20 grams per day Cattle : 40-60 grams per day Sheep and Goat : 15-25 grams per day

100 GR



ERS100

100 GR



ERSB100

1000 GR



ERS1000

1000 GR



ERSB1000



EMCS100

100 GR



EMCB100

1000 GR



EMC51000

1000 GR



EMCB1000

EURO MAGNESIE GALGINE **NEW GENERATION PREMIX**

EURO MAGNESIE CALCINE

Composition 1000 gr

Magnesium Oxide	750.000 mg
Sodium Chloride	5.000 mg
Calcium Carbonate	245.000 mg

BENEFITS

- EURO MAGNESIE CALCINE can be used for all type of animals like Sheep, Goat, Cattle, Horse, Dog and Cats EURO MAGNESIE CALCINE can be
- used drinking water or feed
- **EURO MAGNESIE CALCINE increases** the benefits of the feed
- **EURO MAGNESIE CALCINE regulates** the Rumen and PH of the animals

DOSAGE

Unless adviced by a veterinarian Calves : 15-20 grams per day Cattle : 40-60 grams per day

Sheep and Goat : IS-25 grams per day

EURO VIT K-A NEW GENERATION PREMIX

EURO VIT K-A

Composition in 1000 gr

Vitamin A	I.500.000 II	
Vitamin K3	750 mg	

BENEFITS

- **EURO VIT K-A** is used as a vitamin supplement in coccidiosis, bleeding disorders, and other diseases which require Vitamin A and Vitamin K
- EURO VIT K-A can be used for convalescent cases for brood, chicks, hens, Turkey and other poultry animals and for lambs, calves and other animals in the suckling period

DOSAGE

- EURO VIT K-A It is used by adding to drinking water used or by giving from mouth for 3-5 days for poultry and dairy animals in the suckling period
- EURO VIT K-A can be used as added IOO gr to 400 liters of drinking water of animals
- EURO VIT K-A can be used as 5 gr for IO lambs or 2 calves per day



100 GR



EVK\$100

100 GR



EVKB100

1000 GR



EVK\$1000 1000 GR



EVKB1000















EAS100



1000 GR

EAS1000

1000 GR



ISO 22000

100 GR







EAB100



EAB1000



EURO AMINOGROW **NEW GENERATION PREMIX**

EURO AMINOGROW

Composition in 1000 gr

Alanine	10,86 mg	Lysine	20,56 mg
Arginine	6,01 mg	Methionine	3,98 mg
Aspartic Acid	24,74 mg	Phenylalanine	6,40 mg
Cysteine	5,53 mg	Prolin∈	13,00 mg
Glutamic Acid	42,68 mg	Serine	13,19 mg
Glycin∈	4,95 mg	Threonine	16,30 mg
Histidine	5,43 mg	Tryptophane	4,07 mg
Isoleucine	14,45 mg	Tryosine	5,14 mg
Leucine	22,99 mg	Valine	13,77 mg

BENEFITS

- Complements amino acid deficiencies
- Amino acids are essential for protein synthesis
- Improves egg and meat quality
- Stimulates growth
- Contributes to optimal milk production
- Simple administration trough drinking water

DOSAGE

For oral administration

Calves, goats and sheep: Ig per 40 kg body weight for 3-5 days

I g per 80 kg body weight for 3-5 days

Poultry and swine:

I kg per 4000 liters of drinking water of 3-5 days



25.000 mg

25.000 mg

10.000 mg



100 GR

EURO BCK

Cal-d Pant

Folic Acid

Niacin

Composition in 1000 gr			
Vitamin BI	5.000 mg	Vitamin K3	500 mg
Vitamin B2	10.000 mg	Biotin	50 mg

5000 mg

50 mg

5.000 mg BENEFITS

Vitamin B6

Vitamin BI2

Vitamin C

- EURO BCK is used for yield decreases and malabsortion disorders in intestines
- EURO BCK is used for Nervous system disorders, like particulary paralysis Cage fatigue of Layer chickens
- EURO BCK is used for Perosis, Hairing Disorders Various Types of anemia, Raising and yield losses, Fatty kidney and liver syndromes

DOSAGE

Animal Type	Number of Animals	Dosage Per Day
O-4 Week Chick	10.000	100 gr
4-8 Week Chick	5.000	IOO gr
8-12 Week Chick	2.500	IOO gr
16-20 Week Chick	1.200	IOO gr
Layer Chickens and Breeding Chickens	1.000	IOO gr
Sheep and Goat	_	2 gr
Calves	1	5 gr



EB5100





EBB100

1000 GR



EB51000

1000 GR



EBB1000



EEX5100

100 GR



EEXB100

1000 GR



EEX51000

1000 GR



EEXB1000

euro elegtromix **NEW GENERATION PREMIX**

EURO ELECTROMIX

Composition in 1000 gr

Dextrose	558 mg
Sodium Chloride	IO8 mg
Glycine	80 mg
Sodium Dihydrogen Phosohate	50 mg
Potassium Choloride	40 mg
Citric Acid	8 mg
Choline Chloride	2,5 mg
Sodium Citrate	2 mg

BENEFITS

- Simulates the recovery from dehydration
- Corrects loss of several electrolytes
- Corrects acid-base imbalance
- Simple administration through drinking water

DOSAGE

For oral administration through drinking water.

Calves, cattle, goats,

Sheep and swine:

Twice daily 40 g per litre of drinking water for 2-4 days

Poultry:

I kg per 1000 litres of drinking water for 2-4 days

NEW GENERATION PREMIX

EURO ENZYMAX

Composition in 1000 gr

Xylanase	5.000 mg	Niacin	500 mg
Proteas	10.000 mg	Biotin	700 mg
Phytase	4.000 mg	Betacarotene	300 mg
Glucanase	6.000 mg	Vitamin K	50 mg
Lysine	3.000 mg	Colin Chloride	350 mg
Antioksidant	5.000 mg	Vitamin €	U 000.001
Folic Acid	200 mg	Vitamin A	240.000 IU

RENEEITS

- EURO ENZYMAX can be used for all type of animals
- EURO ENZYMAX strenghtens the immune system
- EURO ENZYMAX reduces stress level of animals
- **EURO ENZYMAX** increases the sperm rentention
- EURO ENZYMAX increases hormonal performance of animals

DOSAGE

Unless adviced by a veterinarian IOO gr EURO ENZYMAX is added into 2 liters of drinking water EURO ENZYMAX is used 2 times in 3 to

5 days



100 GR



EENXS100



EENXB100

1000 GR









EENXB1000











1000 GR

NEW GENERATION PREMIX

















EMMS100

100 GR

EMMB100



EMMS1000



EMMB1000

EUROMIX MIN Composition in 1000 gr

•	
Calcium Propionate	400 mg
Sodium Propionate	400 mg
Potassium Chloride	20 mg
Sodium Chloride	50 mg
Sodium Molybdate	I 50 mg
Copper Sulphate	700 mg
Iron Sulphate	700 mg
Manganese Sulphate	500 mg
Zinc Sulphate	300 mg

BENEFITS

- EUROMIX MIN is a well-balanced combination of essential minerals and electrolytes
- EUROMIX MIN is used to reduce dehydration and normalize digestive disfunctions in sheep, goats, camels, cattle, calves, piglets and poultry
- EUROMIX MIN is also used in cases of scour, to slow down the process of dehydroation and loss of electrolyte and to minimize nutritional stress caused by change of environment

DOSAGE

For oral administration through drinking water: Sheep, goats:

IO g in I litre of lukewarm drinking water, 4 times dailu

Cattle, camels:

50-150 g per treatment Treatment can be repeated for 2-3 days

Calves:

20 gr in I litre of lukewarm drinking water, 4 times daily, during the diarrhea-period Administer for consecutive days

EURO MULTI VITAMIN **NEW GENERATION DREMIX**

EURO MULTI VITAMIN Composition in 1000 ar

Vitamin A	4.000.000 IU	Niacin	8.000 mg
Vitamin D3	800'000 IN	Cal-d Pant	2,350 mg
Vitamin €	500 mg	Folic Acid	198 mg
Vitamin K3	600 mg	Manganese	24J80 mg
Vitamin Bl	594 mg	Iron	2L000 mg
Vitamin B2	1280 mg	Zinc	22.000 mg
Vitamin B6	990 mg	Copper	500 mg
Vitamin BI2	0,75 mg	Cobalt	50 mg
lodin∈	250 mg	Calcium	87.500 mg
Biotin∈	I mg		

BENEFITS

EURO MULTI VITAMIN protects the healthy condition and ensuring consistently high efficiency of the animals EURO MULTI VITAMIN decreases significantly in line with decrease in taking feed intake due to suppressive enviromental factors such as the presence of diseases, sudden changes in the enviroment transport and vaccination

EURO MULTI VITAMIN meets multiple vitamin needs of the animals in an appropriate and balanced manner

EURO MULTI VITAMIN is used as 2 gr added to IOO liters of drinking water for supporting poultry and made drink constantly

EURO MULTI VITAMIN is used as IO gr added to IOO liters to drinking water in reduction in yield stress and ilness cases until the animals become normal EURO MULTI VITAMIN is used as 20 gr added to IOO liters to drinking water in illnesses and recovery period until the animals are recovered



100 GR



EMLV5100



EMLVB100

1000 GR



EMLV51000 1000 GR



EMLVB1000





ESES100

100 GR



ESEB100

1000 GR



ESES1000

1000 GR



ESEB1000



NEW GENERATION

EURO SE-E

Composition in 1000 gr

Vitamin €	3.000 mg
Sodium Selenite	21 mg

BENEFITS

- Completes deficies of Vitamin E and Selenium
- Work as antioxidant, protecting cells aganist
- damage caused by free radicals
- Boosts the immune system
- Contributes to an optimal function of the reproductive system
- Simple adminstration through drinking water

For oral administration via drinking water

Poultry and swine:

I kg per 8000 litres of drinking water for 3 - 5 days

Chicks (< 21 d):

I kg per 4000 litres of drinking water for

Calves, goats and sheep:

I g per 80 kg body weight for 3 - 5 days

I g per I60 kg body weight for 3 - 5 days

EURO STRESSION **NEW GENERATION DREMIX**

EURO STRESSMIX

Composition in 1000 gr

Vitamin A	15.000 IU	Nicotinamide	16 ,7 mg
Vitamin D3	4.500 IU	Copper Sulphate	I2 mg
Vitamin €	1,35 mg	Magnesium Sulphate	I2 mg
Vitamin B2	4,5 mg	Manganese Sulphate	I2 mg
Vitamin B6	2,35 mg	Zinc Sulphate	I2 mg
Vitamin BI2	1 ,5 mg	Sodium Chloride	50 mg
Vitamin C	I,O mg	Potassium Chloride	88 mg
Vitamin K3	4,5 mg	Glycine	20 mg
Ca Pantothenate	5,4 mg	Lysine	I5 mg

BENEFITS

- Supportive during stress
- Boosts the immune system
- Contributes to an optimal function of the reproductive system
- Improves egg and meat quality
- Stimulates muscle growth
- Contributes to optimal milk production
- Recommended for animals in high demanding production stages
- Simple adminstration through drinking water DOSAGE

For oral administration via drinking water Cattle, goats and sheep:

I g per 40 kg body weight for 3 - 5 days

I g per 20 kg body weight for 3 - 5 days Poultry: I kg per 3000 litres of drinking water for 3 - 5 days

I kg per 5000 litres of drinking water for 3 - 5 days



100 GR



ESTMS100

100 GR



ESTMB100

1000 GR









ESTMB1000



ISO 22000

GMP+







GMP+

ISO 22000

50 900





100 GR



ECRB100



1000 GR

ECR51000

1000 GR



ECRB1000

NEW GENERATION PREMIX

EURO CANARY

Composition in 1000 gr

Vitamin A	4.000.000 I U
Vitamin D3	400.000 IU
Vitamin €	4.000 mg
Vitamin BI2	2.500 mg
Vitamin B6	2.000 mg
Vitamin B2	2.500 mg
Vitamin C	10.000 mg
Vitamin Bl	2.000 mg
Biotin	IOO mg
Folic Acid	600 mg
Ca D Pantothenant	3.000 mg
Nikotinik Asit	10.000 mg
Vitamin K3	I.000 mg

BENEFITS

- * EURO CANARY increases the immune system against diseases
- EURO CANARY protects the feather and skin health of Canaries
- EURO CANARY is appetizer so it increases the feed intake rate
- EURO CANARY eases the digestion system
- * EURO CANARY dicreases molting
- * EURO CANARY dicreases fledgling deaths

Unless adviced by a veterinarian EURO CANARY is mixed as I teaspoon to Canary feed daily

EURO LOVE BIRD **NEW GENERATION PREMIX**

EURO LOVE BIRD

Composition in 1000 gr			
Vitamin A	4.000.000 IU		
Vitamin D3	400.000 IU		
Vitamin E	4.000 mg		
Vitamin BI2	2.500 mg		
Vitamin B6	2.000 mg		
Vitamin B2	2.500 mg		
Vitamin C	10.000 mg		
Vitamin BI	2.000 mg		
Biotin	IOO mg		
Folic Acid	600 mg		
Ca D Pantothenant	3.000 mg		
Nikotinik Asit	10.000 mg		
Vitamin K3	LOOO mg		

BENEFITS

- **EURO LOVE BIRD** increases the immune system against diseases
- EURO LOVE BIRD protects the feather and skin health of Love Birds
- EURO LOVE BIRD is appetizer so it increases the feed intake rate
- EURO LOVE BIRD eases the digestion
- EURO LOVE BIRD dicreases molting
- EURO LOVE BIRD dicreases fledgling deaths

DOSAGE

Unless adviced by a veterinarian EURO LOVE BIRD is mixed as I teaspoon to Love Bird feed daily



100 GR



ELB5100



ELBB100

1000 GR



ELB51000

1000 GR



ELBB1000



EPS100



1000 GR

EPS1000

100 GR



EPB100

1000 GR



EPB1000

NEW GENERATION PREMIX

EURO PIGEON

Composition in 1000 gr

Vitamin A	5.333.000 IU	Met
Vitamin D3	300.000 IU	Iron
Vitamin €	8.000	Cop
Vitamin BI	650 mg	Mar
Vitamin B2	L900 mg	Zine
Vitamin B6	1.200 mg	Pan
Vitamin BI2	6 mg	Nia
Lysine	427 mg	Foli

٠.		
l	Methionine	667 mg
l	Iron	10.000 mg
l	Copper	1.050 mg
l	Manganese	8200 mg
l	Zinc	8.000 mg
l	Pantothenic acid	5.000 mg
l	Niacin	14.400 mg
1	Folic Acid	170 mg

BENEFITS

- EURO PIGEON is a Vitamin and Mineral additive for
- EURO PIGEON increases the immune system against diseases
- EURO PIGEON increases the phisical and mental condition of piegons
- EURO PIGEON protects the feather and skin health of
- EURO PIGEON is appetizer so it increases the feed intake rate
- EURO PIGEON eases the digestion system
- **EURO PIGEON dicreases molting**
- EURO PIGEON dicreases fledgling deaths

DOSAGE

Unless adviced by a veterinarian EURO PIGEON is mixed as 2 teaspoon to I kg of Pigeon feed or I liter of drinking water daily for Pigeons

EURO ROOSTER MARIA DESERTION PREMIX



EURO ROOSTER

Composition in 1000 gr

Vitamin A	IL000.00 IU	Pantothenic Acid	12J00 mg
Vitamin D3	2.500.00 IU	Sodium Chloride	99.890 mg
Vitamin €	3.500 IU	Sodium Citrate	85.793 mg
Vitamin K	3.500 IU	Calcium Gluconate	18.921 mg
Vitamin B2	3.000 mg	Magnesium Gluconate	10,044 mg
Vitamin B6	3.300 mg	Potassium Chloride	6.564 mg
Vitamin BI2	19.800 mg	Dextrose	200.000 mg
Niacin	17.600 mg	Glycine	70.000 mg

BENEFITS

- EURO ROOSTER is a Vitamin and Mineral additive for
- EURO ROOSTER increases the immune system against diseases
- EURO ROOSTER increases the phisical and mental condition of piegons
- EURO ROOSTER protects the feather and skin health of Pigeons
- EURO ROOSTER is appetizer so it increases the feed intake rate
- EURO ROOSTER eases the digestion system
- **EURO ROOSTER dicreases molting**
- EURO ROOSTER dicreases fledgling deaths

Unless adviced by a veterinarian EURO ROOSTER is mixed as 2 teaspoon to I kg of Rooster feed or I liter of drinking water daily

100 GR



EROS100





EROB100

1000 GR









EROB1000



ISO 22000

GMP+











NEW GENERATION PREMIX









Composition in 1000 gr 2.000.000 IU Vitamin A 4.000.000 IU Vitamin D3 Vitamin E 500 mg Vitamin BI 200 mg Vitamin B2 800 mg Vitamin B6 200 mg Vitamin BI2 3.000 mcg Vitamin C 4.000 ma Vitamin K3 1.500 mg Niacin 3.000 mg 1.500 mg Cal-d Pant

EBEES100

EBEES250

EBEE\$1000

1000 GR

DESCRIPTION

- Euro Bee Vit is a strong Vitamin and Mineral additive for bees
- Euro Bee Vit is used to reduce the period of disease and to keep the colony strong
- Euro Bee Vit is effective on increasing the bee population in the hive
- Euro Bee Vit increases the performance of the bees

Euro Bee Vit is used as adding I gram to 500 ml water of bees every 3 days





250 GR

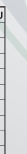


EUROBER FORM

NEW GENERATION DREMIX

EUROBEE FORM

Composition	in 1000 gr
Vitamin A	I.800.000 IU
Vitamin D3	270.000 IU
Vitamin €	280 mg
Vitamin Bl	200 mg
Vitamin B2	800 mg
Vitamin B6	200 mg
Vitamin BI2	IOO mcg
Vitamin C	3.000 mg
Vitamin K3	1500 mg
Niacin	2.400 mg
Cal-d Pant	L200 mg



EuroBee Form is a Vitamin additive for

*EuroBee Form is used to reduce the period of disease and to keep the colony strong *EuroBee Form is effective on increasing the bee population in the hive

*EuroBee Form increases the performance of the bees

EuroBee Form is used as adding I gr to 500 ml water of bees every 3 days















GMP+









EBEEFB1000



50





EUROBEE POWER **NEW GENERATION PREMIX**

EURO BEE POWER

Composition in 1000 gr

Vitamin A	4.000.000 IU	
Vitamin D3	4.000.000 IU	
Vitamin €	500 mg	
Vitamin BI	400 mg	
Vitamin B2	L200 mg	
Vitamin B6	400 mg	
Vitamin BI2	12.000 mcg	
Vitamin C	400 mg	
Cobalt	4 mg	
Niacin	300 mg	
Cal-d Pant	1.500 mg	

DESCRIPTION

- EuroBee Power is a strong additive for bees
- EuroBee Power is used to get more honey
- EuroBee Power is necessary on the stress which occurs by transportation of the hives
- EuroBee Power is effective on protecting the bees against diseases
- EuroBee Power is effective on keeping the bees
- EuroBee Power is helpful on oviposit of Bee
- Queen and increase the numbers of broods
- EuroBee Power is used to help the growing of young bees

Euro Bee Vit is used as adding I gr to 500 ml water of bees every 3 days



EBEEP\$100







EBEEP\$250



EBEEPB100

ISO 22000



1000 GR

EBEEPB1000

VARROA CAKE NEW GENERATION PREMIX



EUROBEE VARROA CAKE

Composition in 1000 gr

Vitamin €	300 mg	
Vitamin C	200 mg	
Vitamin BI	3,5 mg	
Vitamin B2	4 mg	
Vitamin B6	4 mg	
Selenium	125 mcg	
Aromatic Additives	4.500 mg	

DESCRIPTION

- The Vitamins, Minerals and herbal aromatic additives which Euro Varroa Cake includes, help bees to be protected against Varroa disease
- Euro Varroa Cake imporves the immune system of the bees
- After Varroa disease, Euro Varroa Cake helps the damaged tissues get better faster
- Euro Varroa Cake dicreases the bee deaths
- Euro Varroa Cake supplies the feed need of bees

- We advise for the best result;
- For 4-5 bars bee hives, I pack of Euro Varroa Cake
- For 5-10 bars bee hives, 2 packs of Euro Varroa
- Can be used both in Spring and Autumn









NOSEMOSS CAKE

NEW GENERATION PREMIX

1 KG



EBEENCS

NOSEMOSIS CAKE

EUROBEE

	<u>.</u>		
Choline Choline	6,25 mg	Glutamic Acid	37,5 mg
Methionine	6 mg	Glycin∈	87,25 mg
Lysine	14 <u>,</u> 125 mg	Histidine	3,35 mg
Inositol	6,25 mg	Hydroxylysine	5,625 mg
Lysine	12,5 mg	Hydroxyproline	45,75 mg
Izilysine	9,35 mg	Phenylalanine	5,975 mg
Alanine	31,5 mg	Proline	51,325 mg
Arjinine	28,75 mg	Serin	12,725 mg
Apartic Acid	16,75 mg	Tireonine	7,075 mg
Tyrosin€	2,225 mg	Valin	9,35 mg

DESCRIPTION

- The Vitamins, Minerals, Amino Acids and herbal aromatic additives which Euro Nosemosis Cake includes, help bees to be protected against Nosemosis disease
- Euro Nosemosis Cake improves the immune system of
- After Nosemosis disease, Euro Nosemosis Cake cleans the digestion system of bees
- Euro Nosemosis Cake dicreases the bee death in winter time
- Euro Nosemosis Cake supplies the feed need of bees NO REMAINS WILL BE LEFT IN HONEY

USAGE

- We advise for the best result;
- Euro Nosemosis Cake can be applied by the time of the disease
- Should be applied I kg of Euro Nosemosis Cake, then I kg more should be given
- Must be used both in Spring and Autumn

EUROBEE PROTEN CARE



NEW GENERATION PREMIX

EUROBEE PROTEIN CAKE

Composition in 1000 gr

Choline Choline	12,5 mg	Glutamic Acid	75 mg
Methionine	I2 mg	Glycine	174,5 mg
Lysine	28,25 mg	Histidine	6,7 mg
Inositol	12,25 mg	Hydroxylysine	II,25 mg
Lysine	25 mg	Hydroxyprolin∈	91,5 mg
Izilysine	18,7 mg	Phenylalanine	II,95 mg
Alanine	63 mg	Proline	102,65 mg
Arjinin∈	57,5 mg	Serin	25,45 mg
Apartic Acid	33,5 mg	Tireonine	14,15 mg
Tyrosine	4,45 mg	Governor	18,7 mg

DESCRIPTION

- Euro Protein Cake includes Amino Acids that helps the nutrition of bees
- Euro Protein Cake provides the carbonhydrate and protein balance of bees
- Euro Protein Cake helps the nutrition of the Bee Queen so she can be more effective on dominance of the colony NO REMAINS WILL BE LEFT IN HONEY

1 KG

















EREEPCS





eurobee extra cake **NEW GENERATION PREMIX**

EUROBEE EXTRA CAKE

Composition in 1000 gr

Vitamin A	2.000 IU
Vitamin €	30 mg
Vitamin C	200 mg
Vitamin BI	3,5 mg
Vitamin B2	4 mg
Vitamin B6	4 mg
Zinc	25 mcg
Selenium	0,l25 mg
Aromatic Additives	1.000 mg

DESCRIPTION

- The Vitamins, minerals, amino acids and herbal aromatic additives which Euro Extra Cake includes, help bees to be protected against Foul Brood disease
- Euro Euro Extra Cake improves the immune system of the bees
- Euro Extra Cake helps the resistance of bees against viral and bacterial diseases
- Euro Extra Cake increases the brood and honey production of bees
- Euro Varroa Cake reduces the bee deaths
- Euro Extra Cake increases the production of bee milk in the hive
- Euro Varroa Cake increases the healty units in the
- NO REMAINS WILL BE LEFT IN HONEY **USAGE**

We advise for the best result;

250 ML

- Euro Extra Cake can be applied by the time of the disease
- Should be applied I kg of Euro Extra Cake, then I kg more should be given
- Euro Extra Cake must be used both in Spring and Autumn

















EBEECS

EURO CALL BACK

SPRAY NEW GENERATION PREMIX



EURO CALL BACK SPRAY

Composition in IOOO ml

Lemon Oil	20.000 mg
Melissa Oil	I5.000 mg

DESCRIPTION

- Euro Call Back Spray is used to bring young bees back
- Euro Call Back Spray is used to attract and bring other young bees around your area

USAGE

- Euro Call Back Spray can be used as spraying into an empty hive
- Euro Call Back Spray can bu used as spraying to a piece of cotton and apply it on the surface of hive
- Euro Call Back Spray shall be used every 2 days to refresh the smell to attract the bees





ECBS150



ECBS250





EURO GATHER SPRAY NEW GENERATION PREMIX

EURO GATHER SPRAY

Composition in 1000 ml

Lavender Oil 5 mg

DESCRIPTION

- Euro Gather Spray is used to bring two weak colonies together to have one strong bee colony
- Euro Gather Spray provides the same smell on colonies thereby they don't attack each other
- Euro Gather Spray can be used in case of death of Bee Queen of a colony to join this colony to another colony so Euro Gather Spray prevents this hive dieing down.

- Euro Gather Spray shall be sprayed on both 2 hives 3-4 times on the bars with bees
- Gathering can be done 2-3 minutes later
- Gathering shall be done when all the bees are in the hives







250 ML

EGS150

EGS250

NEW GENERATION PREMIX

EUROBEE DISENFECTANT

Composition in 1000 ml

Hydrogen Peroxide	700 gr
Collide Silver	0.042 gr
Glyserine	IO gr
Chorhexidine	0,50 gr

EuroBee Disenfectant is a disenfectant without color and smell.

Pharmacological Features : Hydrogen Peroixde is not a stable material so it can be dissolved into water and oxygen easily. Because of this it has been stabilised by Collodial Silver Collodial Silver activates or stabilizes hydrogen Hydrogen oxides the micro organisms and it causes their death It distracts the organic materials Collodial Silver activates the hydrogen if there is a micro organism in the environment and stabilises the hydrogen after the distraction is finished

- EuroBee Disenfectant has good effects on
- Disenfection of Bee Hives
- Disenfection of Bees
- Disenfection of protective clothes
- Disenfection of Equipments

Side Effects : EuroBee Disenfectant is oxidant and can be harmful for eyes and skin when it is used as concantrated and directly

Warnings : By using disenfectant, wear gloves and mask Avoid direct contact from eye and skin Wash with plenty of water if contacted direct by eyes Keep in cool place and keep away from direct sunlight Keep away from alkali and flamable materials



500 ML









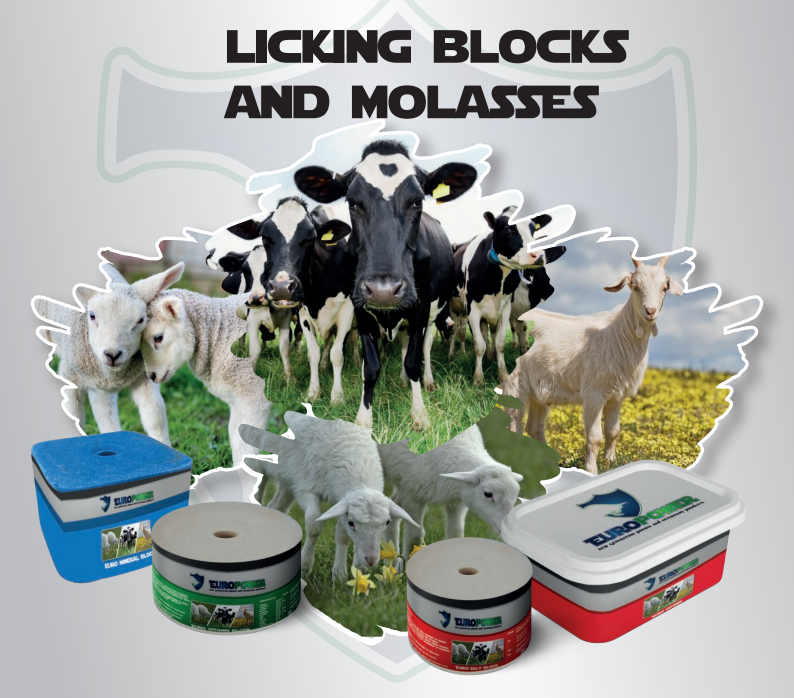












www.euro-power.com.tr









ESB3



ESB2



EST5



EST3



EURO SALT BLOCK

Composition in 3 kg

Sodium Chloride 3.000 gr

BENEFITS

EURO SALT BLOCK can be used for cattle, horse, camel, sheep and goat *EURO SALT BLOCK is used as hanging near the feeders

CEURO SALT BLOCK does not contain any other ingredients other than Sodium Chloride





EURO MINERAL BLOCK

Composition in 3 kg

Manganese	150 gr
Cobalt	20 mg
Zinc	200 mg
Copper	150 mg
Iron	IOOO mg
Selenium	5 mg
lodin∈	20 mg
Phosporus	250 mg
Iron Oxid∈	40 mg
Sodium Chloride	qs



*EURO MINERAL BLOCK can be used for cattle, horse, camel, sheep and goat *EURO MINERAL BLOCK can be used to supply minerals

for animals
*EURO MINERAL BLOCK is used to increase body

*EURO MINERAL BLOCK ensures the breeding animals reach the desired body weight
'EURO MINERAL BLOCK increases resistance against

diseases
'EURO MINERAL BLOCK strenghtens the immune





EMB3

















EMT5









40 mg 60 mg 250 mg

20 mg 40 mg



EURO VITAMIN BLOCK **NEW GENERATION PREMIX**

EURO VITAMIN BLOCK

Composition in 3kg

Vitamin A	IO,000 IU	Cobalt	40
Vitamin D3	2.000 IU	lodin∈	60
Vitamin €	IOO mg	Phosporus	250
Mangan	1550 mg	Selenium	20
Iron	750 mg	Iron Oxid∈	40
Zinc	650 mg	Sodium Chloride	qs
Copper	500 mg		

BENEFITS

EURO VITAMIN BLOCK can be used for cattle, horse, camel, sheep and goat EURO VITAMIN BLOCK can be used to

supply minerals for animals CURO VITAMIN BLOCK supplies vitamins for animals

EURO VITAMIN BLOCK is used to increase body weight EURO VITAMIN BLOCK ensures the

breeding animals reach the desired body weight

EURO VITAMIN BLOCK increases resistance against diseases

6 KG

EURO VITAMIN BLOCK strenghtens the immune system









EVT5





EVM2

EVT3

EURO VITAMIX

NEW GENERATION DREMIX

EURO VITAMIX LICKING MOLASSES

Composition in 3 ka

Vitamin A	30.000 IU	Iron	4.000 mg
Vitamin D3	50.000 IU	Copper	500 mg
Vitamin €	LOOO mg	Cobalt	50 mg
Biotin∈ %2	50 mg	lodine	50 mg
Magnezyum	30.000 mg	Sodium	100.000 mg
Mangan	4.000 mg	D cp	9,09 mg
Zinc	3.000 mg	Selenyum	IO mg

- Euro Vitamix Licking Molasses hepls livestock to gain necessary vitamin and minerals
- · It prevents habits which is cause of lack of necessary menerals
- It improves the physical appearance of livestock, sheep and goat
- * It helps to prevent feet problems * It improves the weight gaining performance

It is used as animal licking stone in order to reinforce mineral and vitamin gaining

It is placed in the area where the animals can reach it easily

STORAGE

It should be stored in a dry place that below 20 C degres Once the packing is opened, it should be used as soon as posible. It is not a drung It is a feed additive It should not be used for cure purpose Supplementary vitamin and mineral licking molasses for dairy cattle and livestock





EVMX20



EVMX80







EURO IHTHYOL POMADE **NEW GENERATION DREMIX**

EURO IHTHYOL POMADE

Composition in IOO gr

Ihtyol	2 gr
Lanolin	2 gr
Vaseline	qs

APPLICATION

- EURO IHTIYOL POMADE is used for inflammatory skin diseases like eczema, absida and iritationic absida
- **EURO IHTIYOL POMADE helps** inflammation to ripen and to be cleaned













EURO CAMPHERE POMADE

Composition in IOO gr

Camphor	8 gr
Menthol	l gr
Adjuvant	l gr
Vaseline	qs

APPLICATION

- EURO CAMPHERE POMADE is a dense consistency and white color skin care product for animals
- EURO CAMPHERE POMADE includes Camphor flower that shows pain-killing
- EURO CAMPHERE POMADE ca be used
- in Horses, Cattle, Sheep and Goat EURO CAMPHERE POMADE can be used in painfull muscle swelling and contracture
- EURO CAMPHERE POMADE can be used in itchy skin irritation.
- EURO CAMPHERE POMADE covers the dry and fractured skin, so it helps the regeneration of skin
- EURO CAMPHERE POMADE is applied 3-4 days and 2-3 times a day, thin layer, after the area is washed, cleaned and dried



ECP100

ECP200







EURO RIVANOL ROMADE **NEW GENERATION DREMIX**

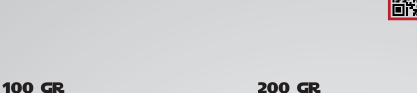
EURO RIVANOL POMADE

Composition in 100 gr

Rivanol	0.2 gr
Vaseline	qs

APPLICATION

- **EURO RIVANOL POMADE is effective** on especially gram-positive bacteries EURO RIVANOL POMADE is effective on wide discharge and painful diseases
- EURO RIVANOL POMADE is effective on breast cracks as antiseptic
- EURO RIVANOL POMADE is applied 3-4 days and 2 times a day, thin layer, after the area is washed, cleaned and dried







ERP100 ERP200

EURO ODINE POMADE **NEW GENERATION DREMIX**

EURO IODINE POMADE

Composition in 100 gr

Potassium	IO gr	
lodine	2 gr	
Distilled Water	8,24 gr	
Vaseline	qs	

APPLICATION

- EURO IODINE POMADE can be used on Cat, Dog, Horse, Cattle, Sheep and Goat
- EURO IODINE POMADE is absorber so it is effective on bulge areas
- **EURO IODINE POMÁDE has irritan** effect as locallu
- EURO IODINE POMADE is effective on skin woundings, insect bites EURO IODINE POMADE is applied 3-4
- days as a thin layer, after the area is washed, cleaned and dried. It can be repeated according to the situation



100 GR



EIP100





EIP200



GMP+

GMP











EURO GEL-MAST **NEW GENERATION DREMIX**

EURO GEL-MAST

Composition in LOOO ml

Zinc Oxide 50.000 mg

APPLICATION

- EURO GEL MAST is used in Cattle, Horse, Sheep, Goat, Cat and Dog
- EURO GEL MAST is effective on wounds on surface of the skin
- EURO GEL MAST helps the scratches to heal faster
- EURO GEL MAST is applied at least 2 times a day and can be repeated according to the situation of the lesion







EGMP500



DISINFECTANT





EUROZEN DISNEESTANT **NEW GENERATION PREMIX**

EUROZEN DISINFECTANT Composition in IOOO ml

Hydrogen Peroxide	700 gr	
Collide Silver	0.042 gr	
Glyserine	IO gr	
Chorhexidine	0,50 gr	

DESCRIPTION

EuroZen Disenfectant is a disenfectant without color and

Pharmacological Features : Hydrogen Peroixde is not a stable material so it can be dissolved into water and oxygen easily. Because of this it has been stabilised by Collodial Silver. Collodial Silver activates or stabilizes hydrogen. Hydrogen oxides the micro organisms and it causes their death. It distracts the organic materials, Collodial Silver activates the hydrogen if there is a micro organism in the environment and stabilises the hydrogen after the

distraction is finished. Euro Zen Disenfectant has good effects on

- Chicken Farms
- Livestock Farms Diary Farms
- Slaughterhouses
 Public Transport Vechiles
- Units of Hospitals
- Schools
- Bactericidial problems
- Virucidal problems Fungisid problems

- Foot-and-mouth diseases of animals Nail problems of cattle, sheep and goats Side Effects : EuroZen Disenfectant is oxidant and can be harmful for eyes and skin when it is used as concantrated. Warnings: By using disenfectant, wear gloves and mask. Avoid direct contact from eye and skin. Wash with plenty of water if contacted direct by eyes. Keep in cool place and keep away from direct sunlight. Keep away from alkali and flamable materials





EDSN20

EDSN1 EDSN5

EURODEXID DISNEESTANT **NEW GENERATION DREMIX**

EURODEXID DISINFECTANT Composition in 1000 ml

Quaternary ammonium compounds	125 mg
Glutaraldehyde	50 mg
Isopropanol	I30 mg
Pin∈ Oil	3 mg

EuroDexid is based on an optimized blend of glutaraldehyde and quaternary ammonium compounds in aqueous solutution, it combines the powerful broad-specturm, activity of glutaraldehyde with the soil penetrating deterting and rapid biocidal capacity of QACs. It is a potent high performance terminal disinfectant formulated for use in poultry hatcheries livestock buildings and for disinfecting equipment boot dips and whell rinses.

Applications and directions for use: Dilute with water before us.

Animal husbandry housing and hatcheries. No specific diseas: EuroDexid per 200 litres of driking water. Clean of water for IOOO m3. Following the appropriate minimum contact time areas should be rinsed thoroughly and allowed to dry before animals are returned to

Animal transport trucks trailers and whell rinses: EuroDexid per IOO litres of driking water. Clean trucks and trailers with a proper detergent. After rising spray EuroDexid at I%. Rinse after contact time.

Storgate and processing rooms for feed and food:

EuroDexid per 100 to 200 litres of driking water. Clean the surfaces with a proper detergent. After rinsing apply 0.5%-0.1% EuroDexid. Rinse after at least 20 minutes of contact time.

Transport equipment for foodstuffs: EuroDexid per IOO to 200 litres of driking water. Clean the trucks with a proper detergent. After rinsing apply EuroDexid at 0.25-0.5%, Rinse after at least 20 minutes of contact time. Boot dips: EuroDexid per IOO litres of driking water. Dilute EuroDexid at 1% and renew regulary. EuroDexid is biodegradable and performs well in soft and hard water













ISO 22000





EDXD1

EDXD5

EDXD20





EURODEXINE DISINFESTANT **NEW GENERATION PREMIX**

EURODEXINE DISINFECTANT Composition in IOOO ml

lodin∈ **I-5**%

Description:

Disinfectant is an iodine based disinfecant with both detergent and disinfecant properties widely used in cleaning and disinfection of animal farms. The product is effective against a wide range of microorganisms including bacteria viruses and fungi that causes the major diseases in farm animals. Descripton is suitable for disinfecting all types of surfaces incubaters hatchers feed trays and dairy utensils.
The product is safe for use in the presence of animals. Description is non-tainting at the used dilutions.

APPLICATION

Dilute with water before use. General disnfection. Description per 100

litres of driking water. Use a pressure washer to spray on surface 250-300 ml/m2

Aeral disinfection. Description pere 300 litres of driking water. Use a knapsack sprayer. Adjust the nozzle to a misty jet. Vehicles and equipment disinfection. Description per 200 litres of of driking water. Use a pressure washer.

Cleaning and disinfection of dairy utenslis and milk tank. Sanitize the dairy utenslis and milk tank surface by dilutinf I litre of Description into 400 litres of clean water just before using. Foot and whell dips. Description per IOO litres of driking water. Prepare a fresh solution and refill when the solution becomes dirty. Replace with a fresh solution daily for the best results.





EDXNE1 **EDXNE5** EDXNE20



CONSUMABLES

www.euro-power.com.tr























MICA INJECTOR 10 CC













KICK PREVENTIVE















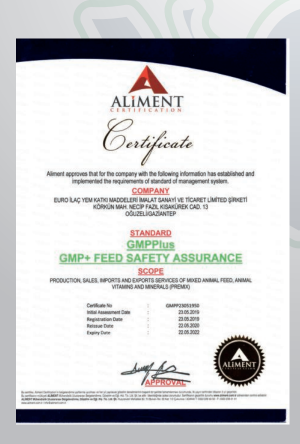




























Körkün Mah. Necip Fazıl Kısakürek Cd. No : 13 Oğuzeli / GAZİANTEP / TURKEY

