

VeyFo®Vit:
ADE-aquosum
ADE-oleosum
ADEC-aquosum
E-Selen-aquosum
B-Complex
B-Complex (B₁ forte)
D₃-500-aquosum

VeyFo® Vit ADE-aquosum, ADE-oleosum, ADEC-aquosum, E-Selen-aquosum i VeyFo® VitD3-500-aquosum su dodaci prehrani sa posebnim hranidbenim učinkom.

VeyFo® Vit B-Complex i B-Complex (B₁ forte) koriste se kao suplementi standardnoj prehrani kako bi se odgovorilo na povećane dnevne nutritivno-fiziološke potrebe organizma prije, tijekom i nakon posebno zahtjevnih perioda poput poroda, laktacije, transporta, promjene okoline, ekstremnih temperaturnih fluktuacija, promjena prehrane, zahtjevnih sportskih aktivnosti i povećane proizvodnje.

Proizvodi se životinjama (ili pojedinačnoj životinji) daju putem hrane ili vode pa piće (ili mlijeka kod uljnih suspenzija).

Application concept		Product						
		VeyFo® Vit ADE-aquosum	VeyFo® Vit ADE-oleosum	VeyFo® Vit ADEC-aquosum	VeyFo® Vit E-Selen-aquosum	VeyFo® Vit B-Complex	VeyFo® Vit B-Complex (B ₁ forte)	VeyFo® Vit D ₃ -500-aquosum
Supplementary Dietetic Feed								
Nutritional purpose Consecutive No.	Dietetic purpose Target species according to Directive 2008/38 EC							
I	<u>To support the preliminary phase of oestrus and reproduction in mammals such as</u> - cows during the last 2 weeks of pregnancy until next pregnancy is confirmed - breeding sows starting 7 days prior to until 3 days after parturition as well as 7 days prior to until 3 days after insemination - in other female mammals: During the final phase of pregnancy until the next confirmed pregnancy - in male animals: During the reproductive activities and in birds such as e. g. - pigeons during the laying period and in males during reproductive activities	X	X	X	X			X
II	<u>Reduction of the risk of milk fever (parturient paresis) in dairy cows during the last 1 - 2 weeks of pregnancy</u>							X
III	<u>To compensate for any malabsorption/digestive disorders in poultry (except for geese and pigeons) during the first 2 weeks after hatching</u>	X		X				X
It is recommended to take expert advice prior to feeding the product								
IV	To reduce stress reactions in pigs				X			
To supplement the standard ration with nutrients								
V	Nutritional purposes: to compensate any nutritional deficiencies of the standard ration with nutrients and vital substances during periods of short-term increased needs.	X	X	X	X	X	X	

ADE-aquosum i ADE-oleosum:

Sastav:

1 ml pripravka sadrži:

	VeyFo® Vit ADE-aquosum	VeyFo® Vit ADE-oleosum
Vitamin A	50,000 IU	150,000 IU
Vitamin D ₃	10,000 IU	10,000 IU
Vitamin E	20 mg	50 mg

Oprema:

Boce 100 ml; veća pakiranja na zahtjev

Doziranje i način primjene:

Species Particularly demanding period within the recommended duration of feeding	Nutritional purpose Consecutive No.	VeyFo® Vit ADE-aquosum			VeyFo® Vit ADE-oleosum		
		Daily Qty.	Duration/ days	Con- sump- tion/ animal	Daily Qty.	Duration/ days	Con- sump- tion/ animal
Cattle – Horses							
Dairy cows, first-calving heifers After calving Prior to insemination	I	4 ml	6	20 ml	1 ml	10	10 ml
Mares After foaling	I	4 ml	6	20 ml	4 ml	2	8 ml
Calves, foals Rearing period up to 4 months	V	2 ml	10	20 ml	0.5 ml	14	7 ml
Bulls and stallions	I	4 ml	6	20 ml	1 ml	10	10 ml
Pigs							
Breeding sows After farrowing	I	1 ml	16	16 ml	0.4 ml	12	4.8 ml
Breeding boars	I	1 ml	16	16 ml	1 ml	4	4 ml
Piglets After birth (birth stress)	V	0.1 ml	16	1.6 ml	0.1 ml	10	1 ml
During weaning (weaning stress)	V	0.2 ml	7	1.4 ml	0.1 ml	16	1.6 ml
Small ruminants							
Sheep, goats After lambing Prior to insemination	I	2 ml	6	10 ml	0.3 ml	10	3 ml
Lambs Rearing period	V	0.6 ml	6	3 ml	0.6 ml	2	1 ml
Rams and billy goats During reproductive activities	I	1 ml	7	7 ml	1 ml	4	4 ml
Pets							
Dogs After whelping/during reproductive activities	I	0.2 ml	7	1.4 ml	0.1 ml	10	1 ml
Cats, rabbits, small rodents After birth/during reproductive activities	I	0.1 ml	6	0.6 ml	0.1 ml	6	0.6 ml
Birds – Pigeons – Poultry							
Birds (via the drinking water) per 20 pigeons/aviary birds	V	0.1 ml	2	0.2 ml			
Chicks, broiler-chicks after hatching for 2000 animals	III	10 ml	2	20 ml			
Turkey-chicks After hatching for 2000 animals	III	10 ml	2	20 ml			

ADEC-aquosum i E-Selen-aquosum:

Sastav:

1 ml pripravka sadrži:

	VeyFo® Vit ADEC-aquosum	VeyFo® Vit E-Selen-aquosum
Vitamin A	50,000 IU	
Vitamin D ₃	10,000 IU	
Vitamin C	50 mg	
Vitamin E	20 mg	100 mg
Sodium selenite		1 mg

Oprema:

Boce 100 ml; veća pakiranja na zahtjev

Doziranje i način primjene:

Species Particularly demanding period within the recommended duration of feeding	Nutri- tional purpose Conse- cutive No.	VeyFo® Vit ADEC-aquosum			Nutri- tional purpose Conse- cutive No.	VeyFo® Vit E-Selen-aquosum			
		Daily Qty.	Dura- tion/ days	Con- sump- tion/ animal		Daily Qty.	Dura- tion/ days	Con- sump- tion/ animal	
Cattle – Horses									
Dairy cows, first-calving heifers After calving prior to insemination	I	4 ml	5	20 ml		See product information			
Mares After foaling	I	4 ml	5	20 ml		See product information			
Calves, foals Rearing period up to 4 months	V	2 ml	10	20 ml	V	2 ml	2 - 4	4 - 8 ml	
Bulls and stallions	I	4 ml	5	20 ml		See product information			
Pigs									
Breeding sows After farrowing	I	1 ml	15	15 ml	I	3 - 5 ml	2	6 - 10 ml	
Breeding boars	I	1 ml	15	15 ml	I	3 - 5 ml	2	6 - 10 ml	
Piglets After birth (birth stress)	V	0.1 ml	15	1.5 ml	IV	0.2 ml	5	1 ml	
During weaning (weaning stress)	V	0.2 ml	7	1.4 ml	IV	0.2 ml	5	1 ml	
Small ruminants									
Sheep, goats After lambing Prior to service	I	2 ml	5	10 ml	I	5 ml	2	10 ml	
Lambs Rearing period	V	0.5 ml	6	3 ml	V	0.5 ml	4	2 ml	
Rams and billy goats During reproductive activities	I	1 ml	7	7 ml	I	2 ml	5	10 ml	
Pets									
Dogs After whelping/ During reproductive activities	I	0.2 ml	7	1.4 ml	I	0.2 ml	5	1 ml	
Cats, rabbits, small rodents After birth/ During reproductive activities	I	0.1 ml	5	0.5 ml	I	0.1 ml	5	0.5 ml	
Birds – Pigeons – Poultry									
Birds (via the drinking water) per 20 pigeons/aviary birds	V	0.1 ml	2	0.2 ml	V	0.1 ml	2	0.2 ml	
Chicks, broiler-chicks after hatching for 2000 animals	III	10 ml	2	20 ml					
Turkey-chicks After hatching for 2000 animals	III	10 ml	2	20 ml					

B-Complex i B-Complex (B₁ forte):

Sastav:

1 ml pripravka sadrži:

	VeyFo® Vit B-Complex	VeyFo® Vit B-Complex (B ₁ forte)
Vitamin B ₁	10 mg	50 mg
Vitamin B ₂	5.7 mg	5.7 mg
Vitamin B ₆	4 mg	4 mg
Vitamin B ₁₂	10 µg	10 µg
Nicotinamide	50 mg	50 mg
Calcium pantothenate	5 mg	5 mg

Oprema:

Boce 100 ml; veća pakiranja na zahtjev

Doziranje i način primjene:

Species	Nutri-tional purpose Consec. No.	VeyFo® Vit B-Complex		VeyFo® Vit B-Complex (B ₁ forte)	
		Basic provision/ animal/day	As vitamin booster*	Basic provision/ animal/day	As vitamin booster*
Cattle – Horses					
Cattle, horses	V	5 – 10 ml	up to 30 ml	5 – 10 ml	30 ml
Calves, foals		2 – 5 ml	up to 20 ml	2 – 5 ml	20 – 50 ml
Pigs					
Sows and boars	V	2 – 5 ml	up to 20 ml	2 – 5 ml	20 – 50 ml
Fattening pigs		2 – 5 ml	up to 20ml	2 – 5 ml	20 – 50 ml
Piglets via the wet-dry feeder		1 ml	2 – 3 ml 1 – 4 ml/l water	1 ml	2 – 3 ml 1 – 4 ml/l water
Weaners		2 ml	4 – 10 ml	2 ml	4 – 10 ml
Small ruminants					
Sheep, goats	V	2 ml	4 – 10 ml	2 ml	4 – 10 ml
Dogs, cats		1 ml	1 – 5 ml	1 ml	1 – 5 ml
Rabbits, small rodents		0.6 ml	0.5 – 2 ml	0.6 ml	0.5 – 2 ml
Birds – Pigeons – Poultry					
Birds	V	2 drops		2 drops	
Poultry-chicks		100 ml	500 – 1,000 ml/ 1,000 l water	100 ml	500 – 1,000 ml/ 1,000 l water
Young animals		200 ml	1,000 – 2,000 ml/ 1,000 l water	200 ml	1,000 – 2,000 ml/ 1,000 l water
Adult animals		200 ml	1,000 – 2,000 ml/ 1,000 l water	200 ml	1,000 – 2,000 ml/ 1,000 l water
Pigeons		0.6 ml	0.5 – 2 ml/l water	0.6 ml	0.5 ml – 2 ml/l water

D3-500-aquosum

Sastav:

1 ml pripravka sadrži:

	VeyFo® Vit D ₃ -500-aquosum
Vitamin A	5,000 IU
Vitamin D ₃	500,000 IU
Vitamin E	5 mg

Oprema:

Boce 100 ml; veća pakiranja na zahtjev

Doziranje i način primjene:

	VeyFo® Vit D ₃ -500-aquosum			
Species Particularly demanding period within the recommended feeding duration	Nutritional purpose Consecutive No.	Daily Qty.	Duration/ days	Consumption/ animal
Cattle				
Dairy cows, first-calving heifers During the last 2 weeks of gestation until the next confirmed gestation	II	0.2 ml	approx. 100	approx. 20 ml
Dairy cows, first-calving heifers 1 - 4 weeks prior to calving		0.2 ml	approx. 28	approx. 5.6 ml
Poultry				
Chicks, broiler-chicks After hatching for 2000 animals	III	0.6 ml	approx. 10	approx. 6 ml
Turkey-chicks After hatching for 2000 animals		1 ml	approx. 10	approx. 10 ml

Napomene:

Držati izvan pogleda i dosega djece.
Skladištiti na temperaturi do 20 °C.
Proizvod ima rok trajanja 24 mjeseca od dana proizvodnje.
Sadržaj načete boćice iskoristiti u roku od 6 mjeseci.
Ne koristiti nakon isteka roka valjanosti.

Prije upotrebe pročitati uputu o proizvodu!