

**New: VeyFo® Dog-Motio
Jelly Bones
Rehabilitation diet snack**

Information for Veterinarians
2019/2020

Specialities for Pets

More information:
www.veyx.com

Locomotor system

Gastrointestinal tract

Metabolic regulation

Convalescence

Anti-infectives

Obstetrics

Vitamins

Ear care

Wound care

Animal care



Locomotor system

VeyFo® Dog-Motio-Mulgat

Dietetic/complementary feed to support the metabolism of the joints in case of osteoarthritis (e.g. arthrosis or hip dysplasia)

- Contains microcrystalline hydroxyapatite calcium phosphate (MCHC-complex), omega-3-fatty acids, lecithin, eicosapentaenoic acid (EPA), trace elements, vitamins D₃ and E
- Supports regenerative metabolic processes
- Ensures good synthesis capability of the chondrocytes
- Promotes the thixotropic properties of synovia
- Promotes the production of phagocytes and their activity
- Does not cause an excess supply of calcium and thus avoids the calcification of the soft tissues
- Ensures excellent absorption in the small intestine, also during fat metabolism disorders
- Can be fed over long periods
- Can be given either directly or via the feed and is readily consumed by your dog because of the flavouring
- Is easy to dose using the enclosed measuring beaker

100 ml and 500 ml bottle

1 monthly treatment packaging comprising: 2 x 500 ml bottles

New design:
cardboard box instead
of plastic box



What is MCHC?

MCHC - microcrystalline hydroxyapatite calcium phosphate - is an organic bonded complex joint nutrient material produced through a special freeze-drying process that consists of:

- Minerals: calcium, phosphorus, magnesium, silicon, manganese, copper, zinc and molybdenum
- Vitamins: D, K and folic acid
- Non-collagen-protein-matrix, cellular proteins, proteoglycans, carboxyl-protein, matrix Gla-protein, osteonectin and chondroitin
- Hyaluronic acid

Effects of various substances on the locomotor system

Effects	Glucocorticoids	Glycosaminoglycans	Hyaluronic acid	VeyFo® Dog-Motio-Mulgat
Facilitating normal joint functions	•	•	••	•••
Fast reduction of the factors limiting unhindered mobility	•••	•	•	•••
Consistent unhindered mobility	•	•	•	•••
Physiological viscosity of the synovial fluids	•	•	••	•••
Thixotropy of synovia (abrupt change of the viscosity from recovery to stress phases)				•••
Inhibition of catabolic enzymes		•	••	•••
Regeneration of the cartilage forming cells		•	••	•••
Regeneration of the connective tissue cells			•	•••
Increasing the formation of collagen proteins				•••
Increasing the formation of non-collagen proteins				•••

• = light influence, •• = mean influence, ••• = strong influence

VeyFo® Dog-Motio Jelly Bones

- Proven recipe of VeyFo® Dog-Motio as a snack
- Healthy reward for improved fitness and mobility
- Easy to feed

Box of 9 blisters at 5 x 3 g



A good combination

VeyFo® Dog-Motio Jelly Bones can be fed alone, but better in combination with VeyFo® Dog-Motio-Mulgat.

VeyFo® Dog-Motio-Mulgat can be fed twice a year as a cure for 6 - 8 weeks or once a year for 8 - 12 weeks while VeyFo® Dog-Motio Jelly Bones is ideal as a daily snack in between.

New!



Gastrointestinal tract

Dietetic/complementary feed to compensate for any nutritional deficiencies

VeyFo® Young-Animal-Oral-Mulgat

Microemulsion for a needs-oriented supplementation of the daily ration with the vitamins E, B₁, B₂, B₆, B₁₂, nicotinamide, calcium-D-pantothenate as well as the Veyx-mixture containing origanum oil, fennel and camomile

- To stabilise physiological digestion whilst there is a risk of and during digestive disorders
- To protect the gut mucous membrane and minimise the absorption of toxic substances
- To promote the growth of physiologically beneficial bacteria
- Influencing the conditions to suppress the development of pathogenic organisms

10 ml oral injector and 500 ml bottle



Metabolic regulation

Dietetic/complementary feeds to compensate for any nutritional deficiencies (i. e. gastrointestinal)

VeyFo® Veyxol-B-Phos

Mineral-vitamin-energy booster with phosphorus-carrier-components, vitamin B₁₂ as well as propylene glycol as energy provider for the needs-oriented supplementation of the daily ration, in particular during periods of high exertion and recovery

100 ml and 250 ml bottle



VeyFo® AVP-RecoTon

Needs-oriented supplementation of the daily ration in particular during periods of high exertion and recovery with L-carnitine, vitamin B₁₂, amino acids and phosphorus for fat metabolism (lipolysis/lipogenesis) and liver functions

100 ml and 250 ml bottle



VeyFo® Jecuplex

Needs-oriented supplementation of the daily ration in particular during periods of high exertion and recovery with L-carnitine, amino acids, minerals and energy sources for the fat metabolism (lipolysis/lipogenesis) and liver functions

100 ml and 500 ml bottle, 5 l canister



VeyFo® Jecuplex

can also be used as a support to reduce weight in the case of overweight animals.



VeyFo® JecuMin

Premium diet with Ca-gluconate, glucose, Ca-phosphinate, magnesium, L-carnitine and betaine for fat metabolism and liver functions to supplement the daily ration to meet the required nutritional-physiological needs of the nutrients and micro-nutrients contained in the product.

500 ml bottle



VeyFo® Veyxol-B-Phos, VeyFo® AVP-RecoTon, VeyFo® Jecuplex and VeyFo® JecuMin are formulated with excellent bioavailability of the organically bonded components. Production and filling are carried out in compliance with the particular purity criteria under cleanroom conditions (germ-free). We thus achieve a long shelf-life together with a trouble-free application. The products can be given directly or via the feed or water.

Convalescence

VeyFo® Enzyplex

Premium dietetic complementary feed with highly active enzymes of natural origin from pancreas powder (contains trypsin and chymotrypsin) and papaya powder (contains papain) as well per kg 13,000 mg vitamin E and 10.4 mg selenomethionine to maintain the body's own defense system and thus enhance convalescence of the animals (e.g. in case of inflammations, after surgery or when suffering from tumours).

- Highly active enzymes
- Vitamin E and selenium as antioxidants
- Gastro-resistant capsules
- Provides support to achieve the following effects:
 - Immunomodulatory effects
 - Anti-edematous, anti-inflammatory and analgesic effects
 - Fibrinolytic effects, inhibition of platelet aggregation

50 capsules



If cats and dogs suffer from one of the followingly listed conditions, they might benefit from feeding VeyFo® Enzyplex:

Immunomodulation ↑↓↔	Anti-inflammatory Analgesic	Fibrinolytic Inhibition of platelet aggregation	Anti-oxidative Radical catcher (vitamin E, selenium)
Infections (bacteria, yeasts) ↑ · Pyometra/endometritis · Cystitis · Enteritis · Hepatitis · Pankreatitis · Dermatitis (Staphylococci, yeasts) · Otitis (bacteria/yeasts) · Anal sac inflammation · Gingivitis-stomatitis ↓↔ · Tonsillitis · Pharyngo-laryngitis · Wound infections and abscesses	Inflammations · Degenerative/chronic (arthritis) · Acute (infections, post surgical) · Allergies, atopies (FAD) · IBD · FLUTD · Gingivitis, periodontitis · Plasmacellular stomatitis-gingivitis	Heart diseases (particularly with enlargement of the left atrium) · HCM · DCM Disseminated intravasal coagulation (DIC) Vasculitis (e.g. Leishmaniosis, other vector-borne diseases) Cancer	Post surgical Neurologic disorders (myelin axonal sheaths) Cognitive dysfunction (geriatrics) Infections Intoxications
Infections (viral) · FIV ↑ · FCV, FHV ↑ · Parvovirus (canine distemper) ↑ · FIP ↓↔	Pain · Inflammatory diseases · Tumor associated pain · Arthritis · Postsurgical pain · Dental pain/tooth ache		
Infections (vector-borne, parasitic) · Borreliosis, anaplasmosis ↑ · Leishmaniosis ↑↔ · Ehrlichiosis ↑↔ · Dirofilariosis ↑↔ · Babesiosis ↑ · Rickettsiosis ↑	Cancer Chemotherapy Radiation therapy		
Allergies ↓↔			
Post surgical ↑			
Cancer ↑			
Autoimmune disorders ↓↔ · AIHA, AIHT · Pemphigus · DLE, SLE			

↑ = Upregulation of the immune system
 ↓ = Downregulation of the immune system
 ↔ = Immunoregulation/-modulation

Anti-infectives

Veyxyl® LA 20 %

Oily injection suspension with 229.6 mg amoxicillin-trihydrate (equivalent to 200 mg amoxicillin)/ml

- For infections of the lungs and of respiratory, digestive and urogenital tract
- For general infections and septicaemia diseases
- For secondary bacterial infections resulting from viral infections
- High concentration of active substance, consequently small injection volume
- Good resuspendibility

100 ml bottle

Shelf-life after first opening: 28 days



Veyxyl® Tabs

Tablets with 918.48 mg amoxicillin-trihydrate (equivalent to 800 mg amoxicillin)

- Bactericidal effect against a broad spectrum of gram-positive and gram-negative pathogens
- For infections of the lung and respiratory system, infections of the digestive tract and urogenital tract
- For localised infections
- For bacterial secondary infections following viral infections

10 tablets pack, 100 tablets refill pack



Obstetrics

Oxytocin Vet

Solution for injection with 16.6 µg oxytocin (equivalent to 10 IU)/ml

- Uterine inertia
- Stimulating uterine contractions during parturition and the early puerperium
- As a supportive therapy for endometritis in the early puerperium
- Milk let-down disorders

50 ml bottle



Vitamins

Dietetic/complementary feed to compensate for any nutritional deficiencies

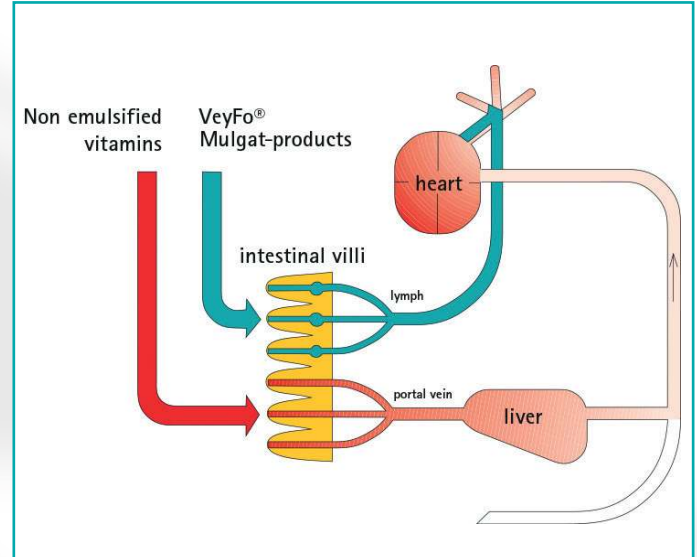
Veyx-microemulsions

The Veyx-microemulsions take up a special place amongst the plethora of product forms and preparations available today. The active ingredients are microencapsulated in an elaborate production process. This results in a microemulsion that has very similar properties to that of colostrum:

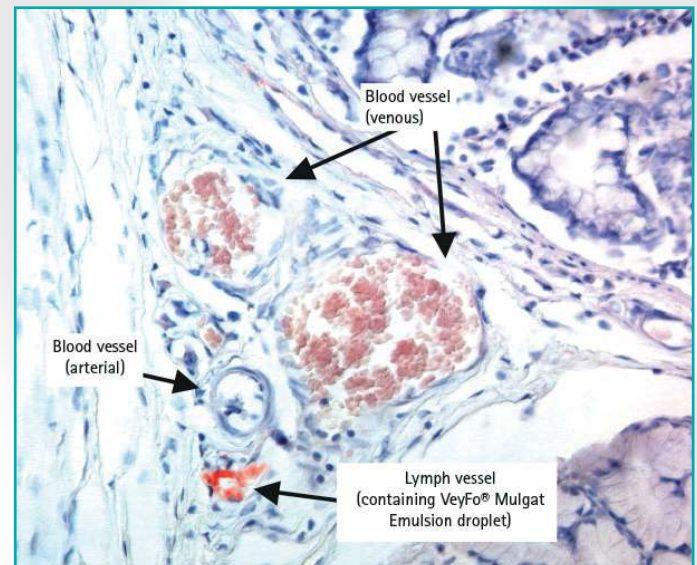
- 90 % of the microcapsules are $\leq 1.5 \mu\text{m}$ in diameter
- The microcapsules remain stable in the stomach until absorption occurs in the small intestine
- Fast and almost complete absorption of the active nutrients
- High blood levels are attained
- Absorption also remains assured during fat metabolism disorders
- The emulsifier can be metabolised and is completely harmless
- No vitamin A accumulation in the liver
- Can be fed directly or with the feed or water

Research studies at the German Universities of Leipzig and Munich have confirmed these effects. The Veyx-microemulsions were designed to compensate for any deficiencies of nutritional origin that are to be expected during specific stages of life and throughout particularly demanding periods, for example during reproduction, lactation, convalescence, high muscular stress, immune suppression as well as anthelmintic treatments, vaccinations or infections.

Histological investigations of sections of the small intestine show that the emulsion particles in the VeyFo® Mulgat-products are already to be found in the lymph vessels of the gut villi within 10 minutes. From here they are carried into the bloodstream without having to pass through the liver first.



Absorption route



Histological section of small intestine

VeyFo® Multi-Mulgat

Microemulsion to cover the needs of vitamins and nutrients with a broad range of the vitamins A, B₁, B₂, B₆, B₁₂, D₃, E, K₃ as well as calcium-D-pantothenate, nicotinamide, beta-carotene, biotin, choline chloride, L-carnitine and selenium

500 ml bottle

VeyFo® Multi-C-Mulgat

Microemulsion to cover the needs of vitamins and nutrients after the administration of antibiotics or anthelmintics as well as vaccinations with a broad range of the vitamins A, B₁, B₂, B₆, B₁₂, C, E, K₃, calcium-D-pantothenate, nicotinamide, beta-carotene, biotin, choline chloride and L-carnitine

10 ml vial



Also in case of
cardiac insufficiency

VeyFo® Carnitine-E-Mulgat

Microemulsion with vitamin E and L-carnitine for the generation of energy and for the muscle, liver, hormone and fat metabolism as well as for cellular protection, immune protection and phagocytosis

- Shortens the recovery period after sporting performances
- Promotes muscular activity
- Improves stamina
- Secures and supports the heart function in case of chronic cardiac insufficiency
- Convalescence for dogs and cats

100 ml bottle

VeyFo® E-Selenium-Mulgat

Microemulsion with a provision of vitamin E and selenium to ensure the control of the muscular metabolism, to prevent fertility disorders and to ensure cellular protection

- Secures and supports the heart function in case of chronic cardiac insufficiency
- Convalescence for dogs and cats

500 ml bottle

VeyFo® Mulgat product details – liquid formulation in the form of a microemulsion, each 1 ml contains*:

1 ml contains	VeyFo® Carnitine-E-Mulgat	VeyFo® E-Selenium-Mulgat	VeyFo® Multi-Mulgat	VeyFo® Multi-C-Mulgat
Beta-carotene			2 mg	2 mg
Biotin			50 µg	50 µg
Calcium-D-pantothenate			20 mg	20 mg
Choline chloride			8 mg	8 mg
L-carnitine	170 mg		10 mg	10 mg
Nicotinamide			24 mg	24 mg
Selenium		0.5 mg	0.05 mg	
Vitamin A			15 000 IU	15 000 IU
Vitamin B ₁			3 mg	3 mg
Vitamin B ₂			4 mg	4 mg
Vitamin B ₆			3 mg	3 mg
Vitamin B ₁₂			15 µg	15 µg
Vitamin C				60 mg
Vitamin D ₃			130 IU	
Vitamin E	60 mg	150 mg	25 mg	25 mg
Vitamin K ₃			1 mg	1 mg

* Note: The information given regarding quantities of ingredients is to be understood as a general survey and is subject to alterations, especially if these do not affect the intended nutritional purpose. The latest version of the labelling of the product/packaging is always valid.

New!

VeyFo® Vit E-Selenium-aquosum
1000 ml bottle

VeyFo® Vit vitamin solutions

VeyFo® Vit ADE-aquosum and VeyFo® Vit ADE-oleosum are dietetic complementary feeds to support the preparation for oestrus and reproduction.

VeyFo® Vit E-Selenium-aquosum is a dietetic complementary feed intended to support the preparation for oestrus and reproduction.

VeyFo® Vit B-Complex and VeyFo® Vit B-Complex (B₁ forte) are intended for a needs-oriented supplementation of the daily ration with the nutrients and micronutrients contained in the products during periods of high exertion and recovery.



100 ml bottle

VeyFo® Vit E-Selenium-aquosum
100 ml and 1000 ml bottle

The VeyFo® Vit vitamin solutions have been formulated with excellent bioavailability of the organically bonded components meeting high quality standards. Production and filling are carried out in compliance with the particular purity criteria under cleanroom conditions (germ-free) thus achieving a long shelf-life together with a trouble-free application. The products can be given directly or via the feed or water (oily solutions via the milk).

VeyFo® Vit product details – liquid formulations each containing per 1 ml*:

Ingredients	VeyFo® Vit ADE-aquosum	VeyFo® Vit ADE-oleosum	VeyFo® Vit E-Selenium-aquosum	VeyFo® Vit B-Complex	VeyFo® Vit B-Complex (B ₁ forte)
Calcium-D-pantothenate				5 mg	5 mg
Nicotinamide				50 mg	50 mg
Sodium selenite			0.45 mg		
Vitamin A	50 000 IU	150 000 IU			
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
Vitamin D ₃	10 000 IU	10 000 IU			
Vitamin E	20 mg	50 mg	100 mg		

* Note: The information given regarding quantities of ingredients is to be understood as a general survey and is subject to alterations, especially if these do not affect the intended nutritional purpose. The latest version of the labelling of the product/packaging is always valid.

Ear care

New design:
cardboard box instead of
plastic box

SanDitan® Enzyme-Ear-Cleanser

The dermatologically harmonised ingredients contained in the animal care product for dogs and cats complement each other in their effects

- The enzymes gently remove excess earwax, dead cells as well as products of inflammation that may be present and thus inhibit the colonisation of pathogenic organisms in the ear
- Aloe vera, jojoba and marigold oil (Calendula) protect and provide care for the ear flap and the outer ear canal
- The dermatologically significant vitamins A and E promote the regeneration of the epithelium in the region of the ear and thus strengthen natural resistance

Animal care product
50 ml bottle



Veyx-Pharma - the experts in enzymes

Over the last decades Veyx-Pharma has acquired a broad expert knowledge of enzymes, not only concerning the significance of the enzymes but also relating to the right selection and quality. Veyx-Pharma offers a wide range of enzyme products in pharmaceuticals, complementary feeds as well as in animal care products.

Wound care

The scalpel from the tube

Pana Veyxal® Ointment

Various potential effects through the combination of the proteolytic enzymes chymotrypsin, trypsin and papain as well as the vitamins A and E

- Enzymatic cleaning of wounds and stimulation of the wound healing
- Breakdown of the products of inflammation and necroses, whilst healthy tissues are protected by antienzymes and α_2 -macroglobulin
- Promotes fibrinolysis and the formation of granular tissue
- Supports the local immune response and thus accelerates wound healing
- Prevents excessive scar tissues
- Inactivates microorganisms and reduces their degree of virulence

20 g tube



Animal care

SanDitan® Prulyt Liquid

SanDitan® Prulyt Gel

Proven care in the form of a liquid solution or gel with activated water, mineral salt and sodium hypochlorite. Both products can be applied individually, however, used in combination with each other they will produce even better results.

- Clean and remove contaminations caused by germs, viruses, spores and fungi
- Protect damaged skin, skin infections and surgical wounds
- Reduce itching sensation
- Moisturise in case of acute skin defects
- Do not contain any alcohol or preservations
- Do not contain any dyes or scents
- Do not contain any corticoids or antibiotics

SanDitan® Prulyt Liquid 250 ml pump bottle

SanDitan® Prulyt Gel 150 ml dispenser



SanDitan® Panazym-Zinc-Spray

Active skin care with enzymes, zinc, allantoin, lanolin and vitamins for strained and damaged skin

- Enzymes, allantoin and vitamins promote the calming of irritated skin and the subsiding of redness
- Lanolin (natural wool fat) provides the special adhesive strength and thus protects against soreness
- Zinc oxide forms a protective layer and prevents any soiling or moisture from reaching the skin

150 ml aerosol



SanDitan® Aluminium-Spray

Liquid bandage to protect wounds

- Elastic film that allows the skin to breathe
- Providing protection from contamination and other harmful environmental influences
- As a result of its ease of application, wounds that can only be accessed with difficulty can also be protected

200 ml aerosol



SanDitan® Zeolite-Powder

Powder for sprinkling onto damaged skin

- Absorbs liquids immediately and forms a breathable active layer
- Long-lasting protection against soiling
- Does not produce a burning or itching sensation

60 g bottle



SanDitan® Panazym-Cream

Active care with enzymes and vitamins for strained parts of the skin. The dermatologically and perfectly harmonised ingredients

- Care for the damaged skin by proteolytic degradation of damaged tissue thus producing a smooth and supple skin
- Protect the skin by degradation of harmful substances
- Regenerate by promoting the natural regeneration processes.

20 ml tube and 150 ml plastic box



SanDitan® Panazym Mobile

Active skin care for strained skin and paws, e.g. after injuries of the ball and paw fistulae containing moor, zinc oxide, copper sulphate, ichthammol, bentonite-montmorillonite, papain, methyl salicylate, propylene glycol, thymol and chlorocresol

- Removal of potential nutrient media for dirt bacteria/bacterial pathogens and fungi
- Prevention of dry skin

450 ml plastic box



SanDitan® Thermogel – green – SanDitan® Thermogel – pink –

Skin care emulsions containing camphor and methyl salicylate

- Make the skin more supple
- Support natural regeneration
- After rapid drying they leave a thin coat that enables the skin to breathe
- Have a pleasant aroma, nourish the skin and are easily washed off and biodegradable (without any residues)

SanDitan® Thermogel pink: 1000 ml bottle

SanDitan® Thermogel green: 450 ml and 1000 ml plastic box, 20 000 ml bucket



Oxytocin Vet. 10 IU/ml, solution for injection and for infusion for cattle, sheep, goats, horses, pigs, dogs and cats. Oxytocin. **Statement of the active substances and other ingredients:** 1 ml contains: Active substance: Oxytocin 16.6 µg (equivalent to 10.0 IU). Excipient: Chlorobutanol hemihydrate 3.0 mg. **Indications:** Cattle, sheep, goats, horses, pigs, dogs and cats: To stimulate uterine contractions during parturition and in the early stages of the puerperium, uterine inertia. Cattle: Atonia uteri sub partu and post partum, retentio secundinarum caused by uterine inertia, supporting the therapy for endometritis in the early puerperium, milk let-down disorders, expulsion of the residual milk in support of a mastitis therapy. Sheep: As a supportive therapy for endometritis during the early puerperium. Goats: In support of uterine contractions after sectio caesarea. Horses: Induction of parturition, retentio secundinarum caused by uterine inertia, milk let-down disorders. Pigs: Atonia uteri sub partu and post partum, retentio secundinarum caused by uterine inertia, shortening the duration of parturition, milk let-down disorders, expulsion of the residual milk in support of a mastitis therapy. Dogs: As a supportive therapy for endometritis in the early puerperium, milk let-down disorders. Cats: Milk let-down disorders. **Contraindications:** Induction of parturition in mares which are not prepared for parturition. Application to accelerate delivery if the cervix is not open. Mechanic impediments to birth, abnormal positions, violent uterine contractions, impending uterine rupture, uterine torsion, relative oversize of foetuses as well as anomaly of the birth canal. Hypersensitivity to Oxytocin. **Adverse reactions:** Uterine hypercontractibility. Uterine rupture (particularly in carnivores). Sustained contractions of the uterus with a blockage of the flow to the navel, foetal hypoxia resulting in a reduction in the survival viability of the foetuses. In pigs at dosages of 5 - 10 IU Oxytocin/animal i.m. combined with prostaglandins for induction of parturition, prolonged contractions of the uterus, extended duration of parturition, premature placental detachment. In suckling piglets following treatment for lack of milk retention in the sow at a dosage rate of 22 IU Oxytocin per 100 kg LW/day the occurrence of piglet diarrhoea (1 day). **Special warnings:** Please read the package leaflet before using the veterinary medicinal product. **Withdrawal period:** intravenous injection: Cattle, sheep, goats, horses: Meat and offal: Zero days; Milk: Zero days. Pigs: Meat and offal: Zero days. Intramuscular and subcutaneous injection: Cattle, sheep, goats, horses: Meat and offal: 3 days; Milk: Zero days. Pigs: Meat and offal: 3 days. **Pharmaceutical form and contents:** Solution for injection/infusion (50 ml) **To be supplied only on veterinary prescription.** V02.14.1_EN.

Pana Veyxal® Ointment. Ointment for horses, cattle, pigs, sheep, goats, dogs and cats. **Statement of the active substances and other ingredients:** 10 g ointment contain: Active substances: Retinol palmitate 42,500 IU, all-rac-alpha-Tocopheryl acetate 25 mg, Papain 27.75 FIP-U, Chymotrypsin 510 FIP-U, Trypsin 258 FIP-U. **Indications:** Enzymatic cleaning of wounds and promoting the wound healing. **Contraindications:** None known. **Adverse reactions:** None known. **Special warnings:** Please read the package leaflet before using the veterinary medicinal product. **Withdrawal period:** Horses, cattle, pigs, sheep and goats: Meat and offal: Zero days; Horses, cattle, sheep and goats: Milk: Zero days. **Pharmaceutical form and contents:** Ointment (tube with 20 g). **To be sold in pharmacies only.** V04.13.1_EN.

Veyxyl® LA 20 %. 200 mg/ml, suspension for injection for pigs, cattle, sheep, dogs, cats. Amoxicillin trihydrate. **Statement of active and other substances:** 1 ml injection suspension contains: Active substance(s): Amoxicillin trihydrate 229.60 mg (equivalent to 200.00 mg Amoxicillin). Excipients: Butylhydroxytoluole (Ph. Eur.) 0.08 mg, Butylhydroxyanisole (Ph. Eur.) 0.08 mg. **Indications:** In pigs, cattle, calves, sheep, dogs and cats to treat the following diseases caused by gram-positive and/or gram-negative amoxicillin sensitive microorganisms: Infections of the lungs and respiratory system, infections of the digestive tract, infections in the urogenital regions, general infections and septicaemic diseases, bacterial secondary infections following viral infections, erysipelas. The sensitivity of the pathogens should be determined through an antibiogram prior to using Veyxyl LA 20 %. Due to the very high degree of resistance against amoxicillin by E. coli and Salmonella, this applies especially to the treatment of infections of the digestive tract. **Contraindications:** Intravenous application; treatment of animals hypersensitive to penicillins and cephalosporins; severe kidney function disorders with anuria and oliguria; presence of beta-lactamase-forming pathogens; treatment of rabbits, guinea pigs, hamsters and other small rodents. **Adverse reactions:** Allergic reactions (allergic skin reactions, anaphylaxia). In case of an allergic reaction Veyxyl LA 20 % treatment must be stopped immediately. Countermeasures: In case of anaphylactic shock: epinephrine (adrenaline) and glucocorticoids i.v. In case of allergic skin reactions: antihistamines and/or glucocorticoids. In rare cases local irritations may occur after the injection of Veyxyl LA 20 %. The frequency of the occurrence of these undesirable effects can be reduced by decreasing the volume applied per injection site. **Special warnings:** Please read the package leaflet before using the veterinary medicinal product. **Withdrawal period:** Cattle, calf, sheep: meat and offal, 50 days. Pig: meat and offal, 30 days. Cattle, sheep: milk, 3 days. **Pharmaceutical form and contents:** Suspension for injection (100 ml). **To be supplied only on veterinary prescription.** V01.13.1_EN.

Veyxyl® Tabs. 800 mg/tablet, tablets for cattle, pigs, horses, sheep, dogs. Amoxicillin as amoxicillin trihydrate. **Statement of active and other substances:** 1 tablet contains: Active substance(s): Amoxicillin 800.00 mg (equivalent to 918.48 mg Amoxicillin trihydrate). **Indications:** For treatment of the following diseases caused by gram-negative and/or gram-positive amoxicillin-sensitive germs: Dogs, oral use: Infections of the lung and respiratory system, infections of the digestive tract, urogenital infections, localised infections, bacterial secondary infections following viral infections. Cattle, pigs, horses, sheep, intrauterine use: Infections of the endometrium, placental retention. The sensitivity of the pathogens should be detected prior to application of Veyxyl® Tabs. This is especially relevant for infections of the digestive tract due to very high rates of resistance to amoxicillin for E. coli and Salmonellae. **Contraindications:** The treatment of animals hypersensitive to penicillins and cephalosporins; severe kidney function disorders with anuria and oliguria; presence of beta-lactamase-forming pathogens; oral application in ruminants and horses; oral application in rabbits, guinea pigs, hamsters and other small rodents. Do not use Veyxyl® Tabs in animals weighing less than 40 kg. **Adverse reactions:** Allergic reactions (allergic skin reactions, anaphylaxia). In case of occurrence of an allergic reaction the Veyxyl® Tabs treatment is to be stopped immediately. Countermeasures: In case of anaphylaxis: adrenaline (epinephrine) and glucocorticoids i.v. In case of allergic skin reactions: antihistamines and/or glucocorticoids. Following oral application, disorders of the gastrointestinal tract can occasionally occur (vomiting, diarrhea, anorexia). **Special warnings:** Please read the package leaflet before using the veterinary medicinal product. **Withdrawal period:** Cattle, sheep, horses: meat and offal, 4 days; milk, 2 days. Pigs: meat and offal, 4 days. **Pharmaceutical form and contents:** Tablets (10, 100 tablets). **To be supplied only on veterinary prescription.** V01.13.1_EN.

Other package available upon request
For additional information: www.veyx.com

Registered trademarks

Veyx is a registered trade mark:



The veterinary pharmaceuticals have individual trademarks.

The umbrella brand for dietetic/complementary feeds is **VeyFo**[®].

The umbrella brand for animal care products is **SanDitan**[®].

Veyx-Pharma: For healthy and productive animals



Veyx-Pharma is a medium-sized family-owned veterinary pharmaceutical enterprise based in Germany. We contribute towards maintaining the health of farm animals and pets.

Ever since the company was founded in 1984, the main focus has been the prophylactic maintenance of health as well as the maintenance of the productivity of farm animals. This idea thus differs from traditional thinking where only diseased animals are treated.

At the same time we strive to provide bespoke therapeutic solutions. Our product and service offerings meet the consumers' expectations for residue-free healthy food of animal origin.

The key to our success are innovative products from our own research efforts. The product range is subdivided into three main focus areas:

- Preparations to control reproduction and to influence birth in various animal species
- Proteolytic enzymes, e.g. for mastitis therapy, the healing of wounds and immune stimulation in farm animals and pets
- Dietetic/complementary feeds for metabolic processes

Research and development are the most significant areas of our enterprise. Via our scientific department we foster close collaboration with universities and research centres at home and abroad. The intensive contact with agriculture and animal keepers leads to products that are needed in practice.

Veyx-Pharma ensure the efficacy, quality and safety of the products through responsible and consistent monitoring. The products are produced according to state-of-the-art standards in our GMP-certified production facilities.

Veyx-Pharma is QS participant, the animal feeds are accordingly QS-

certified. Pharmaceuticals, animal feeds and care products - the various product ranges are distinguishable by clear designs and brands. The umbrella brand VeyFo® covers animal feeds, and the umbrella brand SanDitan® covers animal care products. The pharmaceuticals are marked with individual brands.

Over the years, the enterprise has become a more and more internationally operating group. Today, this group with their headquarters in Schwarzenborn, Germany, comprises own manufacturing plants for active ingredients, various pharmaceutical forms as well as world wide distribution.

Veyx-products are approved for marketing from Chile to China, from Canada to Egypt in more than 60 countries. Veyx-Pharma has subsidiaries in Bulgaria, the Netherlands, Poland and Slovakia.

