

# Product Catalogue 2024





# **ABOUT COMPANY**

VetPlanet doo is family company specialized in the production and marketing of veterinary supplements.

HACCP certified production and portfolio includes a wide range of unique animal supplements and complementary products that promote a health and animal welfare.

Our portfolio is produced in all kind of veterinary forms. A special line of our products, which are new in veterinary medicine consist of supplement enriched with plants extracts and essential oils.

Company aligns market needs with latest research and creates new production formulations, thanks to intensive cooperation with veterinary faculties and institutes in the country and region, as well as collaboration with colleagues from veterinary field.





# **BioDiar phytobiotic**

- INGREDIENTS: Clove EO, Sweet chestnut tincture
- Advantages of using BioDiar®:
- Reduces incidence of diarrhoea
- Powerful local adstringent and anti-inflammatory agent
- Improves palatability and feed intake,
- growth rates and feed conversion ratio
- Provides extra protection during stressful periods
- Maximizes intestinal health
- Strengthens the immune system
- Powerful antioxidant
- •
- **DOSAGE:** v for oral solution:
- mass treatment:1 liter per 1000 liters of drinking water.
- individually treatment: divided into 2 equal doses per day,
- minimum 3-5 days
- Cattle: 100 ml per 150kg BW, calves: 50-150 ml per animal, sheep:
- 10 ml per 15kg BW,
- Piglets: individual treatment, per os,
- 1 ml per 10kg BW daily, 3-7 days
- new born piglets, 1ml /1-3 days of life
- Gel: new born piglets: 2-4ml
- Presentations:
- 100ml, 250ml (with pump), 1L, 5L
- oral syringe gel







# **BioDiar+**

phytobiotic solution in prevention of enteric diseases strong prevention diarrhoea

- BioDiarPlus aspects:
- Anti-oxidant ability
- Anti-bacterial ability
- mprove feed intake and stimulate
- secretion of digestive enzyme
- Immune regulating ability
- Alternatives to antibiotics
- No residual effect
- No withdrawal period
- Combining microcapsulating essential oil has synergistic effect
- which can resist even most resistant causses
- in swine production like Lawsonia and Brachyspira
- - in poultry production like Salmonella spp and E. coli
- antibacterial effect can be benefit to all
- kind of stress and decrease
- illness and death rate
- Dosage:
- Maximum dose
- 2kg/1T feed
- Profilactic dose
- 1kg/1T feed





# **Beta Vit C**

### **HEAT STRESS TREATMENT**

- INGREDIENTS: betaine , vitamin C, EO Peppermint
- **PROPERTIES OF THE INGREDIENTS:** The selected combination of ingredients
- quarantee success in overcoming the problems that occur as a result of stress,
- particularly stress caused by high temperatures, which results in heat stroke.
- Betaine has a role of an osmotic agent that is used by the
- cells in order to protect from osmotic stress, dehydration or high temperatures.
- Vitamin C is thestrongest antioxidant among vitamins and has many roles in
- the organism. The essential oil of mint has analgesic, antiseptic, antibacterial
- and antiviral esect. Apart its medicinal elects, provides a refreshing taste,
- acts relaxing and gives a feeling of cooling.
- DOSAGE: oral solution-administration via drinking water in these doses:
- solution:1 ml per 1 liter of drinking water
- premix: 1g per 1 liter of drinking water or 1-2 g per 1kg of feed.



# HEAT STRESS TREATMENT



# Aspiveto HERBAL SALICYLIC ACID

- USE for all kind of animals:
- against heat stress, strong antipyretic and analgetic product
- in cases of: acute and chronic inflammation
- arthritis and tendinitis
- mastitis decreases somatic cells
- anti-inflammatory effect
- **EINGREDIENTS**:
- EO wintergreen (98% salicyl acid)
- Dose: for all animal species: 1ml to 1L water



HEAT STRESS TREATMENT



# RespiGuard

Eucalyptus oil is one of the most effective natural products that extends the respiratory system and therefore facilitates the breathing. It has secretolytic effect, thereby allowing easier release of the products from the respiratory tract infection. Intense aroma and flavor contributing to the opening of the airways and soothing effect on irritated the mucous membranes of the bronchi.

The active ingredients of garlic are allyum sulfonates and represent derivatives of alicyn. They act in several ways, antibacterial, antiviral, anti-fungal and parasites, and have an anti-inflammatory effect. Represent strong support cardiovascular and immune system.

The active ingredients of thyme facilitate expectoration and soothes of smooth muscles of the bronchi, and show antimicrobial activity. Thyme is bactericidal fungicidal and expectorant agent it has strong antioxidant prperties.

- freshener and respiratory supplement
- effects against signes of
- respiratory diseases:
- cough, fever, secretion of
- mucus, throat inflamation,
- bronchitis, mucolytic and
- expectorant effects, opens
- and keeps clean respiratory
- tract .Has more benefits
- than to conventional
- treatments
- DOSE: 1L / 2000L water
- Presentations: 1L, 5L

RESPIRATORY SUPPLEMENTS





# RespiFresh

### AIR FRESHENER AND RESPIRATORY SUPPLEMENT

- INGREDIENTS: EO Eucalyptus, EO Peppermint, thymus tincture
- PROPERTIES OF THE INGREDIENTS: herbal product which protects the upper
- airways. It also has an elect on the mucous membranes of the nose, sinuses
- and trachea resulting in their clearance via expectorant response. during periods
- of high temperature, high pollination, high concentration of harmful gasses
- e.g. ammonia, hydrogen sulphide as a mean of revention .
- RespiFresh reduce the undesirable efects of post-vaccination reaction, diminish
- contamination of drinking water, and alleviate heat stress, increase termal
- sensation of freshness.
- **DOSAGE:** oraly use: 1L per 5000 l of drinking water, 2-3 times a week
- APLICATION BY SPRAYING IN OBJECTS: -200ml/10L water, what is
- equivalent dose for 20.000 birds or 100 pigs, or 50 cows 2-3
- times/day, 3-4 days.
- PRESENTATION: 1L, 5L







# HepaRen detox

Flavoured excipient containing plant extracts: artichoke, rosemary, parsley, wormwood, fenugreek

High concetration of Sorbitol, Choline, Betaine, Lysine, L Carrnitine

- hepatoprotector
- diuretic
- metabolism stymulator
- detoxication effect
- growth promotor

- POSITIVE EFFECT ON THE :
- metabolism and immunity,
- improving appetite and
- feed utilization
- kidney cleansing
- PRESENTATIONS: 1L, 5L
- DOSE AND ADMINISTRATION:
- -in drinking water for 5-10 days
- -1L per 2000-4000L for supplementation
- -1L per 1000L for supporting therapy of fatty liver

LIVER TONIC







# **FirstGel**

gel supplemet with probiotic and prebiotic for one day calves for head start decrease occur of diarrhea and energy booster

- FirstGel is the first choice for farmers who want to give their newborn calves
- a head start.
- FIRST GEL IS EFFECTIVE It is made from concentrated vitaminsA, D3, E, C, and K,
- with Omega 3, 6 faty acids, probiotics Bacillus spp. with inulin as prebiotic gets
- the newborn up and nursing faster, giving it the head start it needs
- OLDER CALVES Fighting against diarrhea and stress as cause of many disorders
- in older calves best solution is First Gel application 50ml , twice a day , 3-5 days.
- FIRSTGEL IS THE RIGHT DOSAGE FirstGel concentrated formulation, in a 50 ml
- dosage size, helps newborn calves get started without filling them up so they are
- hungry for their first feeding of colostrum. Decrease occure of diarrhea and gives
- a lot of energy to new born calves. For better result repeat application in
- next 6-12 hours.
- Presentation : oral gel in syringe 100ml







# **FirstGel**

Gel supplement with probiotic and prebiotic for one day piglets for effective start decrease occur of diarrhoea and energy booster

- FirstGel is the first choice for farmers who want to give their newborn piglets
- a healthy start.
- FIRST GEL IS EFFECTIVE It is made from concentrated vitamins A, D3, E, C, and
- K, with Omega 3, 6 fatty acids, probiotics Bacillus spp. with inulin as prebiotic -
- gets the newborn up and nursing faster, giving it the head start it needs.
- FIRSTGEL IS THE RIGHT DOSAGE
- FirstGel concetrate formulation in
- 2ml dose helps newborn piglets
- get started without filling them
- up, so they are willing for
- suckling







# FirstGelchicken

### FOR IDEAL TRANSPORT AND FRESH START

- INGREDIENTS: VITAMINS, AMINO-ACIDS, ELECTROLYTES,
- PROBIOTIOTICS, BETAIN, HERBALS
- FirstGel chicken is a powder that turns into a gelatinous
- mass by dissolving in 10L water after mixing of 10 minutes.
- BENEFITS:
- prevent dehydration and overcome service stress
- Provides a valuable source of nutrients and energy
- • Encourages early food intake, stimulates the development of the digestive system
- Great fresh start of breeding, top production capabilities
- • Stable gel provides uniform suspension
- Perfect for insoluble ingredients
- Individual drops of gel are easily detectable and consumed
- It will not soak the feathers
- Excellent return on investment
- PACKAGING 600g, 120g, 12g





# CocciProtect essential oils complex

NGREDIENTS: garlic, origano, thymus, sage, echinacea, rosemary, junipera, siberian fir

### PROPERTIES OF THE INGREDIENTS:

- prevention of coccidiosis
- improve low breeding effciency ratio
- suspect to bacterial infections
- as support in treating coccidiosis
- exhibits bacteriostatic and immunostimulatory effect
- is a rich source of antioxidants
- improves feed utilisation and enhances weight gain
- increases the secretion of bile
- increases the enzymatic activity of the intestinal mucosa
- relieves inflammation of intestines
- liquid form ensures quick and easy technological integration of the product with animal feed
- improves the quality of meat and eggs
- is suitable for all species and groups of poultry
- It may be used at any time during production, requires no withdrawal period.
- **DOSAGE:** Oral solution:If there are possibilities, best way is to divide daily dose in 12h interval. Poultry, turkey:1ml/1L daily Premix: every day mix in feed, dose of 1kg/T feed





# CalciTonic

CalciTonic Prevention and treatment of milk fever in cattle

NGREDIENTS: calcium gluconate, calcium chloride, magnesium chloride, vitamin D3, lysine, methionine, soya oil, aroma of vanilla, propylene glycol

### PROPERTIES OF THE INGREDIENTS:

The calcium chloride is rapidly absorbed following oral administration. Within 45 minutes significantly elevated blood calcium levels are achieved which are maintained for up to 14 hours. Calcium gluconate helps connection calcium with phosphorus. The magnesium content assists where mild hypomagnesaemia may coexist with hypocalcaemia. Vitamin D3 regulates calcium and phosphorus metabolism and promotes their absorption in the intestine, controls the excretion by the kidneys and the storage in the skeleton as well. Soya oil greatly reduces the irritant efect on mucous membranes and the stomach lining. Coconut and vanilla favoring helps for palatability and willing animals to take CalciTonic.

- DOSAGE: CalciTonic may be given to cows: 24 hours before calving,
- immediately after calving, 10-12 hours after calving, and last
- bottle 20-24 hours after calving.
- To prevent relapse and supporting after treatment with calcium
- borogluconate injection as soon as the cow stands again and
- 10-14 hours later

**PRESENTATION: 500ml** 





# KetoTonic

### Prevention of subclinical and clinical ketosis

**INGREDIENTS:** propylene glycol, DL-methionine, cobalt, mangan, copper

### **PROPERTIES OF THE INGREDIENTS:**

• prevent ketosis if administered in case of any ketosis symptoms occurrence. They efectively eliminate problems connected with animal's energy management ( efects of negative energy balance and activate energy metabolism). Propylene glycol normolises the glycogen reserves in the liver and glucose concentration in the body. Methionine act as a methyl donor for the biological trans-mutilation for the synthesis of the organic sulfur compound.

- **DOSAGE:** the daily dose ranges from 300-500 ml per animal.
- The daily dose can be mixed with a total daily amount of water,
- twice daily (in the morning and evening the power supply).
- The treatment is repeated twice in 4-5 days.





# Ferti-S/Ferti-B

### Fertilization supplement for large animals

- NGREDIENTS: vitamins C, E, L-carnitine, biotin, zinc, mixture of dry
- herbal extracts, selenium folic acid
- PROPERTIES OF THE INGREDIENTS: The consumption of
- Ferty 5 during lactation leads to optimal regeneration of the reproductive
- organs, which must be ready for quick entry into a new pregnancy.
- Improves generation of egg cells, their number and conception. Ferty S helps
- individuals to maximize their genetic potential, and to give as many healthy
- piglets in a uniformed litter.
- Ferty B in boars have a major impact on spermatogenesis.
- Already after 20 days of using, boars generate bigger number of
- spermatozoids. Ferti B effects on their strength, mobility
- and possibility for prolongation of life in sows
- reproductive organs.
- All together it effects of increasing number of new born
- pig lets, more uniform and healthier litters of piglets.
- DOSAGE: sows and boars: 5g/animal/daily mixed in food,
- or 1.666kg per 1T of feed.





# Ferti poultry

- COMPOSITION: Vitamins C, E, L-carnitine, biotin, zinc, blend of dry plant
- extracts, selenium, folic acid

### • PCOMPONENT FEATURES:

- Use of Ferty leads to optimal regeneration of the reproductive organs.
- Improves egg production, their number and conception. Ferty helps the
- animals increase their genetic potential and give as many eggs, healthy a
- nd uniform individuals in the flock as possible. Using this product in old
- animal layers can prolong of laying period.

•

• **DOSAGE:** 1L/1000L drinking water

• PRESENTATION: 1L, 5L







# OligoBalance

- COMPOSITION: Calcium chloride, Sodium chloride, Dextrose,
- Potassium chloride
- PROPERTIES OF THE INGREDIENTS: The preparation is a source of highly
- bioavailable and easily digestible nutrients that help to establish the
- physiological balance of water and electrolytes in the animal body. It is
- recommended in all situations where dehydration and loss of electrolytes
- can occur, especially during periods of heat stress, recovery after diarrhea.
- OLIGOBALANCE GEL is a source of highly bioavailable and
- perishable nutritive ingredients that helps in establishing the physiological
- balance of water and electrolytes in the body of animals. It is recommended in
- all situations where dehydration and electrolyte loss may occur, especially
- in the recovery period after diarrhea and vomiting. Beside electrolytes
- OligoBalance gel contain vitamins A, D, E,C, K, B complex, Lysine,
- dexapanthenol, nicotinamide, choline chloride, biotin and
- reach of energy
- TARGET SPECIES: Horses, cows, pigs, sheep, goats
- DOSAGE: OligoBalance gel is intended for oral use, twice a day:
- Cows: 100ml, Calves: 50ml
- Piglets: 15mlLambs: 15ml
- sheep and goats: 20-30ml





# SeleVit E

### preventing and supplementation of lack of vitamin E and Se

- **USE:** Selevit E helps to treat a lack of vitamin E or selenium.
- Recommended for encephalomalacia, exudative diathesis and
- muscular dys-trophy.
- TARGET SPECIES: Poultry, ruminants, other animals
- DOSAGE: Per oral administration after dissolving in drinking
- water in dose: 1ml per 1 L drinking water, 5 days.
- PRESENTATIONS: 1L, 1kg, 5kg, gel 20ml, 100ml
- SeleVite E+ C water soluble powder
- SELEVIT E GEL FOR SHEEP AND KID
- Dose: 2ml for new born 4ml for adult sheep
- Should bee repeated evry 4 weeks





# **VitalPlus**

### preventing and supplementation of lack of vitamin E and Se

- INGREDIENTS: sesame, line and palm tree oil, vitamins: A, D3, E, C
- and K, saccharide
- PROPERTIES OF THE INGREDIENTS: VitalPlus supply necessary and extra
- energy and vitamins needs. They eliminate ketone bodies damaged liver and
- stimulate appetite. These oils are very rich of omega 3, 6, 9 essential fatty
- acids and antioxidants. Components are essential for growth of the organism,
- and ensure proper animal health ,growth and development, especially in the
- conditions of illness and convalescence. They are very important to ensure
- the immunity creation and overall resistance of the organism.
- Saccharide is added to complete the energy level.
- DOSAGE: individualy 1 ml per 1.5 kg of BW/ day, 7-10days
- PRESENTATIONS: oral solution:
- 100ml, 11, 5L
- gel: 20ml, 100ml







# VetCalm

### Natural tranquilizer

• INGREDIENTS: herbal mix of: valeriana, melissa, vetiver, Mg

• PROPERTIES OF THE INGREDIENTS: VetCalm is product that acts against e nvironmental and heat stress, anxiety. Melissa officinalis (lemon balm) and Valeriana officinalis (valerian) have been used both traditionally and contemporaneously as mild sedatives, anxiolytics and tranquilaizers. Animals are relaxed but not sedated. They reduce negative effects of stress induced by high temperature, veterinary procedures and transport to slaughterhouses, during periods of hormonal excitation - particularly recommended for gobblers in the final phase of fattening. As product has no residual effect on meat, it can be used before slaughtering. U sing products by prescription has no influence on daily weight gain.

DOSAGE: 3-5 days

• Premix: Dose is 1kg/1T of feed

Oral solution: 1ml /1L drining water

• PRESENTATIONS: oral solution:1L, 5L premix: 1kg, 5kg

• gel: 60ml, 100ml, 300ml





# Vitamin C WSP/Oral

- INGREDIENTS: Vitamin C
- DESCRIPTION: Physiological conditions, such as lactation and
- pregnancy, increased productive demands, then disease states,
- period of convalescence, stress of various etiologies, increase the
- need for this vitamin. It has a significant role in preventing diarrhea
- in pigs, so it is recommended to use this preparation after weaning
- piglets, for 2 weeks
- DOSAGE: It is applied orally after dissolving in drinking water or by mixing
- it into food, for 3-5 days, and it can be used for 15 days to prevent diarrhea
- in pigs.

### Vitamin C WSP

- Pigs: 5g / 10l of drinking water or through food 1kg per 1 ton of food
- Fattening chickens, turkeys: 5-10 g / 10 liters of drinking water
- Laying hens: 10-15 g / 10 l of drinking water
- Pigeons and rabbits: 5-10 g / 10 l of water
- Horses and cattle: 5-10 g / per individual

### Vitamin C Oral

- Poultry, turkeys, pigs: 1L to 2000L of drinking water for 3-5 days.
- Laying hens: 0.5-1L per 1000L of drinking water for 3-5 days.
- Cattle: 1ml per 80kg TM 3-5 days
- Calves, lambs, kids: 1ml per 40kg TM 3-5 days.
- Pigeons and rabbits: 10ml per 10-20 L of water for 3-5 days.
- PACKAGING: 1KG, 5KG
- POULTRY: 1L PER 2-3000L OF WATER
- PACKAGING: 1L







# Multipower WSP/Oral

### Multivitamin supplement

- INGREDIENTS: Vitamins, aminoacids, trace elements
- **DESCRIPTION:** MultiPower oral is used to prevent vitamin deficiency, ie
- conditions such as neonatal weakness, growth and development disorders,
- anorexia, osteoporosis, intestinal flora disorders after long-term use of
- antibiotics, poor health form, stress, vaccination, large changes in
- temperature, transport, etc. It is also recommended for the treatment
- of coccidiosis, parasitic, bacterial and viral infections.
- DOSAGE: Orally, after dissolving in drinking water, in the
- following doses:
- Multipower Oral
- Poultry: 1ml per 5 liters of drinking water, 5-7 days;
- Calves: 1 ml per 1 liter of drinking water, 5-7 days
- Lambs, piglets: 1 ml per 2 liters of drinking water, 5-7 days.
- Multipower WSP
- DOSAGE: It is administered orally after dissolving in drinking water
- or mixed with feed. Dissolved in water, the dose is: 1 kg per 1000 l
- of drinking water, daily, for 5-7 days. Mixed in feed: 1 kg per 1 ton
- of animal feed. Consume the prepared solution within 24 hours.
- PACKAGING: 1L
- PACKAGING: 1KG,10KG







# Multipower Biotic premix

### **Multivitamin complex with probiotics**

- **INGREDIENTS:** Vitamins, amino acids, probiotics
- **DESCRIPTION:** MultiPowerBiotic is used to prevent vitamin deficiency, ie
- conditions such as infant weakness, strengthening young animals, growth
- and development disorders, anorexia, osteoporosis, intestinal flora
- disorders after long-term use of antibiotics, poor condition, stress,
- vaccination, large changes in temperature, transport, etc.
- Also with the treatment of coccidiosis, parasitic, bacterial and viral infections.
- DOSAGE: It is administered orally after mixing with food for 7-10 days.
- Poultry, pigs: Mixed in food: 1 kg per 1 ton of food
- Calves, sheep, goats: 1 g per 20 kg of body weight, for 7-10 days
- Cattle: 1 g per 40 kg body weight, for 7-10 days.

• PACKAGING: 1KG, 10KG





# Metabolic plus

- INGREDIENTS: Vitamins, amino acids
- **DESCRIPTION:** Metabolic Plus is recommended for intensive
- breeding of all types of animals. It is used for vitamin and amino
- acid deficiencies, poor diet, fatty liver syndrome, stress,
- convalescence, during gestation and lactation.
- DOSAGE: Orally, after dissolving in drinking water,
- in the following doses:
- Poultry, laying hens: 2ml per 1 liter of drinking water, 5-7 days;
- Broilers: 1 ml per 1 liter of drinking water, 5-7 days;
- Other animal species: 1-2 ml per 1 l of drinking water, 5-7 days.

PACKAGING: 1L





# **Complex B vitamins**

- INGREDIENTS: Vitamins B complex
- **DESCRIPTION:** Any condition that increases energy needs, such as stress,
- infections, high productivity, requires additional intake of this complex.
- They play an important role in ridding the body of toxins and harmful
- substances, because they participate in their metabolism in the liver.
- These vitamins play a role in the prevention of sterility, participate
- in the synthesis of hormones, some neurotransmitters and are
- important for maintaining the healthy function of the nervous system.
- Complex B forte helps with nervous symptoms, it is recommended
- for use in anticoccidial and antibiotic therapy, vaccination, to stimulate
- production and achieve high production results, prevention of fatty
- degeneration of the liver.
- DOSAGE: Orally, after dissolving in drinking water, in the
- following doses:
- Poultry: 1-2 ml per day per 1 liter of drinking water, 3-4 days;
- Cattle: 0.15 0.225 ml per day per 1 liter of drinking water, 4-5 days;
- Pigs: 0.25-0.5 ml per day per 1 liter of drinking water, 4-5 days;
- Sheep: 0.625-2.25 ml per day per 1 liter of drinking water, 4-5 days;
- Rabbits: 2-4 ml per 1 liter of drinking water, 4-6 days.
- PACKAGING: 1L



# O R A L solutions

### **MULTIPOWER ORAL**

Amino acids, vitamins, micro elements

### **METABOLIC PLUS**

Amino acids, vitamins

# **COMBIVIT ADECK**

Vitamins: A, D3, E, C, K

# **CALCIVIT D**

Calcium, vitamin D3

### STRONG ACTIVE LONI

iron, Zinc, Cobalt, Magnesium, Cuper Cholin chloride, Selen

### **VITAMIN C ORAL 20%**

Vitamin C

# **SUPERVIT ORAL**

Vitamin compleks

### **SE/VIT E ORAL**

Vitamin E, Selenium

### **B COMPLEX FORTE**

Vitamin B complex, choline chloride, vitami K



# Water soluble powders

### MultiPower WSP

Amino acids, vitamins, macro and micro elements

### **Beta Vit C Plus**

Betain, vitamin C, L carnitine, choline chloride

### Vitamin C Zn

Vitamin C, zinc

# Rumigest

**Energy-mineral supplement for ruminates and poultry** 

### Calci Vit

Mineral, vitamin complex

# Oligo Balance

Microelerhents, electrolites for rehydratation

### **KOSTANVET**

Vitamin, mineral, micro elements premix 1,5%

# Probiotic premix

# **MultiPower biotic**

Amino acids, vitamins, macro and micro elements with probiotic





# HerbalHot Gel

### (red gel for heating)

- Topical use for animals
- INGREDIENTS: Natural components: Aloe vera, Camphor Pepper oil
- Vitamins: Vitamin E

•

- **USE:** Due to its composition, it immediately reduces pain, improves
- local blood circulation, reduces inflammatory processes and swelling.
- Capsaicin works by warming the skin and giving it a warm sensation.
- HerbalHotGel contains Aloe Herbal Extract and Vitamin E to provide
- elasticity and skin care.

•

- MODE OF USE: The gel is intended for external use only. It is applied
- to the skin, massaged for better absorption. Repeat several times a
- day until changes or pain in the udder, skin, muscles, and joints have
- receded.
- PRESENTATIONS: 1 KG, 500G, 100GD





# HerbalFresh Gel

### (green gel for cooling)

- Topical use for animals
- INGREDIENTS: Methyl salicylate Natural components: Aloe vera Camphor
- Vitamins: Vitamin E
- USE: Due to its composition of camphor and methyl salicylate it diminishes pain
- immediately, improves local blood circulation, favoring the absorption
- of inflammatory products and swell-ing. HerbalFreshGel contains herbal
- extract Aloe and vitamin E which enables real calming and healing effect on skin.
- MODE OF USE: External use only. Apply on the affected area by massaging
- for a better absorption. Apply several times daily until healing of udder,
- skin irritating, muscle and articulation problems.

• PRESENTATIONS: 1 KG, 500G, 100GD





# Product Catalogue 2024

www.vetplanet-pharm.com

office@vetplanet-pharm.com

Vojvođanskih brigada 16, Vršac, Srbija 26300 Vršac