



## Table of contents

S S S	PECTOSyllium	5
	DIARRI Stop	7
Y 7 =	ELECTRO Horse	8
SS (%)	BRONCHI Equus	9
=	CALCI Cavalo	11
~·····	RANSEPT Gel, RANSEPT Spray	12
	DERMASEPT Gel	13
	FUNGISEPT Gel, FUNGISEPT Spray	14
uts Sta	HOTACTIV Horse	15
	MENTHOL Gel	16
<b>/</b> //	SANI Creme	17
	CABI Glue	18
	CABI Spray	19
	CHEVAL Silk	20
	HORSEFLY Spray	21
	SULFUR HORSE Shampoo	22
	DARK HORSE Shampoo	23
	WHITE HORSE Shampoo	24
	PROTEIN HORSE Shampoo	25

## About **PECTO**Syllium...

I have been using **PECTOSyllium** for several years now in the practice of healing horses. It is a very effective preparation for preventing accumulation of sand, and supports the process of clearing sand deposits from the horse's alimentary tract, which in turn prevents colic. It also acts well in long-term and recurrent colic, alleviating its acute course.

It is good to use **PECTOSyllium** after overloading the caecum and colon, as a supporting and treatment-completing preparation.

It is excellent for supporting the treatment of various alimentary tract disorders originating from the colon, e.g. in intestinal ulceration and diarrhoea of various origins, especially prolonged. It thickens the chyme and restores the balance of intestinal flora.

**PECTOSyllium** *should be administered preventively to foals over 3 months, in poor condition and with proven sand intake.* 

Andrzej Gniazdowski, veterinary physician specialist in equine disease

Gamma s.c. Specialist Veterinary Clinic. Horses Chojno, Wielkopolskie province

## **PECTO**

## Syllium

Supplementary feeding mixture - diet mix for horses compensating chronic colon disorders



Grains of sand and other contaminants enter the horse's alimentary tract with feed, depending on the specific environmental conditions. Some of the sand is removed with faeces, but some remains in the alimentary tract and accumulates in the intestines. This accumulated sand frequently causes colic. **PECTOSyllium** is a source of fibre which forms gel in the intestines that traps and binds sand grains, stones and other contaminants. Sand and stones trapped in the gel are easily removed from the intestines.

## Instructions for use:

**For colic:** administer 100 g of **PECTOSyllium** 2 x/day for 6 consecutive days. Once a month, administer 100 g of **PECTOSyllium** 1 x/day for 6 consecutive days.

**To reduce the risk of colic:** add 50 g of **PECTOSyllium**/day to feed or seed until elimination of the alimentary tract disorder.

## **Ingredients:**

Sucrose, wheat bran.

## Additives (per 1 kg):

Sensory additives, 2b: Plantago psyllium, aroma blend.

## Analytical ingredients and their levels:

Raw protein 2.4%, raw fibre 3%, oils and raw fats 0.7%, raw ash 2.0%, calcium 0%, phosphorus 0%, sodium 0%.

Available container: 1.2 kg

## **DIARRI**

## Stop

Supplementary feeding mixture



Has antidiarrhoeal and stabilizing actions on the function of the alimentary tract in horses. Especially useful in foal diarrhoea, during oestrus in mares, and in diarrhoeas of various origin in older horses.

**DIARRI** Stop has a styptic effect on the alimentary tract, and forms a thin, insoluble layer protecting the mucosa. It inhibits minor bleeding from capillaries, reduces the migration of water into the intestinal lumen, and thus prevents dilution of chyme.

**DIARRI** Stop also forms complexes with bacterial toxins, supporting their elimination from the alimentary tract, and has an aseptic effect.

**DIARRI** Stop is a preparation that reduces the risk of dyspepsia with diarrhoeic symptoms and stabilizes the alimentary tract in horses.

## Instructions for use:

**Horses:** 100 g per 500 kg b.w. onto moistened oats or forming a paste 1x/day for 3 days.

**Foals:** 10 g per 50 kg b.w. forming a paste 1x/day for 3 days.

Maximum dose: 0.2 g/kg b.w./day.

**DIARRI** Stop is effective but not appetising. To facilitate intake of 100 g of the preparation, mix with 2 tablespoons of honey and give the paste to the animal showing symptoms of diarrhoea.

## **Ingredients:**

Dextrose (crystalline glucose), brewer's yeast.

## Additives (per 1 kg):

Sensory additives: tannins from chestnut tree (Castanea sativa Mill).

## Analytical ingredients and their levels:

Raw protein 0%, raw fibre 0.4%, oils and raw fats 1.4%, raw ash 0%, lysine 0%, methionine 0%, sodium 0%.

Available containers: 150 g, 1 kg with measures of 100 g

## ELECTRO

## Horse

Diet feeding mixture compensating the loss of electrolytes due to excessive sweating



**ELECTRO** Horse is an electrolyte formula supporting the supplementation of water loss and electrolyte loss observed in the horse's body during excessive activity, in hot weather conditions throughout the summer, and during periods of weakness, diarrhoea, increased body temperature, and stress connected with transportation or labour.

**ELECTRO** Horse delivers easily-absorbable carbohydrates which are a source of energy for a weakened body. Thanks to the optimally selected components, **ELECTRO** Horse enables fast supplementation of deficits, and reduces the time needed for regeneration and recovery

## Instructions for use:

Recommended administration period: 1 to 3 days.

Recommended dose: 25 g per 1 L of warm water. Administer after dissolving 2x/day. Provide the animal with access to clean water at the beginning of treatment since some horses need time to accept the taste and scent of the preparation.

In the case of foals, do not administer the preparation immediately after watering with milk.

## **Ingredients:**

Dextrose (glucose), sodium chloride, anhydrous magnesium sulphate, potassium chloride.

### Additives (per 1 kg):

Dietary additives, 3a: vitamin E (3a700) 300.00 mg, DL- $\alpha$  tocopherol 272.73 mg; technological additives, 1b: butylated hydroxytoluene (BHT; E 321) 100.00 mg; sensory additives, 2b: mixture of aromatic substances 90.00 mg.

### Analytical ingredients and their levels:

Raw protein 0.0%, raw fibre 0.0%, oils and raw fats 0.0%, raw ash 28.4%, sodium 7.08%, potassium 2.00%, lysine 0.00%, methionine 0.00%, magnesium 1.08%, HCI-insoluble ash 0.77%, humidity 7%.

Chloride content: 15.83%.
Carbohydrate content: dextrose.

Available container: 1.5 kg

## About **BRONCHI** Equus...

I often use parapharmaceuticals in the treatment of respiratory tract disorders in horses. I believe they are as important as antibiotics. I have been using **BRONCHI** Equus for a year. I administer it during the initial phase of infection, with antibiotics, and immediately after treatment, with antibiotics.

The preparation is well-tolerated and eagerly consumed by horses. The liquid formulation is beneficial in horses with symptoms of anorexia, due to the possibility of administration directly into the mouth.

**BRONCHI** Equus contains a unique herbal blend which perfectly dilutes and helps evacuate the exudate from the bronchial tree. Echinacea purpurea strengthens the immune system – it heals and prevents infections. Eucalyptus globulus is a natural inhalant. Tussilago fafara alleviates inflammatory conditions, Pimpinella anisum dilutes the mucus, and Thymus vulgaris is ideal in the treatment of coughs.

The preparation is ideal for the treatment of new infections and chronic inflammations. All in all, it is a treasure of natural pharmacy in one bottle.

Monika Stelmaszczyk, veterinary physician

Montes stable



## BRONCHI Equus Supplementary feeding mixture

**BRONCHI** Equus is a preparation with protective and supportive actions on the respiratory tract. The carefully selected composition of 5 herbs and organic acids alleviates irritations of the upper respiratory tract, and inhibits the growth of fungi and bacteria. When administered during periods of enhanced activity of pathogens in the respiratory tract, it support immunity and protects the mucosa of the throat and larynx.

Due to the use of *Eucalyptus purpurea*, it reduces the risk of inflammation and has an expectorant effect. At the same time, the preparation supports the treatment of pulmonary infections such as bronchitis or pneumonitis.

The preparation is especially recommended during colds, influenza, bronchitis and pneumonitis.

## Instructions for use:

**500 kg horses:** 50 ml/day for the first 10 days, 25 ml/day for the following 20 days.

**Foals:** 10 ml/2x day for the first 10 days, 15 ml/day for the following 20 days

In adult horses, the preparation is sufficient for 30 days of treatment, in foals – for 60 days of treatment.

Administer the preparation with feed, drinking water or directly into the mouth.

## **Ingredients:**

Pentose, sodium chloride.

## Additives (per 1 kg):

Process additives, 1a: formic acid (E236) 2.04 g/kg, acetic acid (E260) 1.82 g/kg, lactic acid (E270) 1.06 g/kg; sensory additives, 2b: *Thymus vulgaris, Echinacea purpurea, Tussilago fafara, Eucalyptus globulus, Pimpinella anisum*.

## Analytical ingredients and their levels:

Raw protein 0.20%, raw fat 0.20%, raw fibre 0%, raw ash 0.10%, sodium 1%, methionine 0%, lysine 0%, humidity 98%.

Available packaging: 1000 ml (single pump application: 5ml)



**CALCI** Cavalo is a calcium preparation for reducing the risk of the development of calcium deficits in lactating mares and foals after weaning.

The preparation delivers highly-absorbable calcium, absorption of which is enhanced by vitamin  $D_3$ . **CALCI** Cavalo also provides phosphorus and magnesium, due to the fact that calcium balance disorders are often connected with hypophosphatemia and hypomagnesemia.

The preparation allows maintaining of normal calcium levels, and thus supports the growth of healthy, strong bones in young horses. It supports the functioning of the nervous system, and reduces the risk of complications caused by calcium deficits in lactating mares.

The preparation is especially recommended for lactating mares, and foals after weaning.

## Instructions for use:

Mares after foaling: 50 ml/day with feed during lactation period and 1 month after.

In the case of post-delivery reclining of the mare, administer 200 ml just before delivery and then 24 hours after delivery.

**Foals:** each day after weaning until the conclusion of ossification (growth completion) – 50 ml/500 kg b.w.

## **Ingredients:**

Glycerine, calcium chloride, propylene glycol, magnesium chloride, anhydrous diammonium phosphate, lactose.

## Additives (per 1 kg):

Dietary additives, 3a: nicotinic acid (niacin) 15 g, calcium pantothenate 10 g, vitamin E (3a700) 2500 mg, vitamin D3 (3a670a) 2500IU, pantothenic acid 190 mg, vitamin B1 180 mg, vitamin B6 (3a831) 170 mg, vitamin B2 165 mg, vitamin B12 600 µg, 3b: cobalt (Co; cobalt sulphate dihydrate; E 3) 105 mg; technological additives, 1a: hydrated trisodium citrate (E 331) 75 mg, lactic acid (E 270) 20 mg; sensory additives, 2a: sunset yellow (E 10), 2b: aroma blend.

## Analytical ingredients and their levels:

Raw protein 0%, raw fibre 0%, oils and raw fats 0%, raw ash 6.3%, sodium 0%, calcium 0%, phosphorus 0.025%, magnesium 0.5%.

Total calcium content: 5.21%.

Calcium sources with content indication: calcium chloride 15%, calcium pantothenate 1%.

Available container: 1000 ml (single pump application: 5 ml)

# RANSEPT Gel, Spray Wound-healing, stimulating preparation

**RANSEPT** stimulates the healing of skin defects and the skin's regeneration. It is effective in the healing of various wounds such as cuts, abrasions and chafes (e.g. abrasions and chafes of the withers).

It contains a patented, nanomolecular silver colloid which reduces the risk of bacterial and fungal growth.

**RANSEPT** does not cause irritations and allergic reactions. Allantoin reduces the risk of inflammation and stimulates the growth of granulation tissue, thus the preparation is great for lacerations, where healing is possible only via the growth of granulation tissue.

The preparation is safe for young horses.

## Instructions for use:

Apply RANSEPT by smearing or spraying onto the lesion. Repeat 2-3 times/day until complete elimination of symptoms.

## **Ingredients:**

Eosin, non-ionic nanomollecular colloidal silver, allantoin, glycerine, thickening agent, demineralised water.

Available containers: RANSEPT Gel 250 g

RANSEPT Spray 500 ml

skin

## About **DERMASEPT** Gel...

**DERMASEPT** Gel preparation was formulated from the need and willingness to help in the fight against the difficult and often reoccurring conditions of sallenders and malanders.

Sallenders and malanders are conditions that affect horses of all ages, so **DERMASEPT** Gel has been formulated in such a way that it is safe for adult horses, pregnant mares and foals. It is a product that does not contain an antibiotic and can therefore be successfully used for long periods without causing drug-resistance.

In chronic sallenders and malanders, using **DERMASEPT** Gel systematically for between 4 and 6 weeks is perfect for complete regeneration of healthy skin without lumps, which is resistant to cracking and abrasion.

Eosin (which dyes the places attacked by sallenders and malanders red) and nano-silver are present in the preparation and ensure rapid clearance of Dermatophilus congolensis bacteria which cause sallenders and malanders.

As the owner of two thoroughbred mares, I recommend **DERMASEPT** Gel to those horse owners who have already tried everything without satisfactory results because sallenders and malanders are still reoccurring, and all those who want to fight sallenders and malanders correctly the first time.

The presentation of **DERMASEPT** Gel is available on our website www.over-horse.pl and our Facebook profile www.facebook.com/over.horse

Marlena Bus

Over Horse Department Director



## DERMASEPT Gel Skin preparation

An innovative product intended for use on injured tissue in the event of sallenders and malanders, supporting the natural processes of skin reconstruction and regeneration.

It is formulated on the basis of the latest knowledge in the field of biotechnology, using silver and copper nanocolloids. The addition of tea tree oil forms a protective layer which protects the affected areas against re-infection.

Eosin and allantoin contained in the preparation actively support healing processes and the regrowth of hair at the point of damage.

**DERMASEPT** Gel promotes the formation of a natural barrier preventing the re-entry of fungi and mould.

It quickly penetrates into the deep layers of skin, is safe, and does not cause burning sensations.

## Instructions for correct use:

Before applying the gel, skin should be thoroughly cleansed of scabs. Apply the preparation to the clean, damaged skin.

## **Ingredients:**

Non-ionic nanoparticle colloidal silver, non-ionic nanoparticle colloidal copper, tea tree oil, propolis, allantoin, eosin, glycerine, thickener, demineralised water.

Available container: 500 g



**FUNGISEPT** is the latest preparation supporting the treatment of dermatomycosis. It contains an extremely effective, patented nanomolecular copper colloid with a growth-reducing effect on various fungi. Its use supports the regeneration of skin and hair growth.

**FUNGISEPT** is enriched with tea tree oil and bee glue (propolis) which protects lesions against secondary bacterial infections and supports healing processes.

**FUNGISEPT** does not cause skin irritation, acts like a natural antibiotic, and strengthens the skin's immune system.

The preparation is safe for young horses.

## Instructions for use:

Apply **FUNGISEPT** by smearing or spraying onto the lesion. Repeat 2-3 times/day until complete elimination of symptoms.

## **Ingredients:**

Non-ionic nanomolecular colloidal copper, tea tree oil, bee glue, solubilizer, thickening agent, demineralised water.

Available containers: FUNGISEPT Gel 250 g
FUNGISEPT Spray 500 ml

Skin



Warming ointment for use before training and in the event of injuries to horses. Massage action while applying the preparation works on the basis of reflexes and leads to vasodilatation, increasing the temperature in a specific area of the body. The ointment perfectly seals capillaries.

Muscle spasms caused by insufficient warming-up gradually loosen, and the physical condition of the horse significantly improves. Muscles become visibly relaxed.

## Instructions for correct use:

Use the product on clean skin and hair. Rub the ointment deeply in while massaging a given area.

Use each time before training and for injuries.

## Ingredients:

Camphor, peppermint, propolis.

Available container: 500 g



**MENTHOL** Gel is a very effective cooling gel, which should be applied directly after exercise on the load-bearing muscles, tendons and joints.

Thanks to the specially selected mixture of essential oils and plant extracts, **MENTHOL** Gel has a strong cooling effect, and reduces pain and the risk of inflammatory conditions.

The addition of menthol reduces swelling and helps tissue regeneration.

The preparation alleviates the effects of insect bites.

## Instructions for use:

Apply after intensive exercise on load-bearing muscles, tendons and joints.

In the case of injuries, use large volumes 2-3 times a day for 3-5 days.

## Ingredients:

Japanese mint oil, eucalyptus oil, chestnut tree extract, arnica extract, menthol, glycerine, additives, dye.

Available container: 500 g



Preparation for external use.

Designed for use on skin in areas exposed to abrasions under the saddle and girth. Due to the high concentration of calendula, it soothes and has a calming effect on affected areas. It actively supports epidermal regeneration. It creates a protective film on the surface of a wound to shield it from impurities. The product is quickly absorbed and leaves no greasy spots.

The pleasant fragrance is tolerated by horses.

## Instructions for correct use:

Use the product on clean skin and hair. Rub the ointment deeply in while massaging a given area.

Use each time before training and for injuries.

## Ingredients:

Calendula flower extract, paraffin oil, emollients, emulsion base, dye.

Available container: 450 g



Glue

Gel for treatment of hoof diseases and hoof care



**CABI** Glue is an innovative gel for the preventative care of unkempt hooves in horses standing on wet ground, and for use during the treatment of disorders such as thrush and canker.

The effectiveness of **CABI** Glue is based on the action of chelates of copper and zinc, reducing the risk of bacterial and fungal development, protecting the sole against putrescent processes, and increasing the hardness of the horn while protecting against dryness.

Organic acids contained in **CABI** Glue prolong the effect of minerals and prevent the binding of pathogenic bacteria and fungi from the ground with the preparation. **CABI** Glue is highly adhesive and thus forms a protective layer on the lesion, an important factor which increases the effectiveness of the preparation.

## Instructions for use:

**CABI** Glue should be used on cleaned and dry hooves in the area of the sole and sole groove. Release the animal only after the gel has dried.

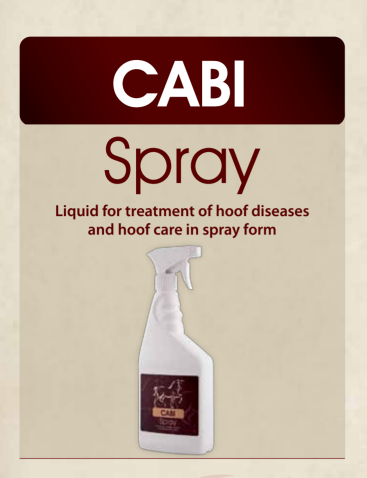
In the case of thrush and canker, put an adequate amount of gel into the tissue deficits and seal with **BLUE** tape.

**CABI** Glue should be used each time after hoof correction to cover the post-procedural micro-deficits, especially in the area of the sole and sole groove, protecting against pathogenic bacteria.

## Ingredients:

Copper chelate, zinc chelate, organic acids.

Available container: 300 g



**CABI** Spray is designed for spraying onto the hooves in the area of the sole and its groove, and in the treatment of disorders such as thrush and canker. It reduces the risk of the development of bacteria, fungi and inflammatory conditions, and hardens and regenerates the horn.

Organic acids contained in **CABI** Spray prolong the effect of minerals and prevent the binding of pathogenic bacteria and fungi from the ground with the preparation.

Thanks to the use of minerals in chelate form, these show a higher availability than their mineral equivalents.

## Instructions for use:

**CABI** Spray ust be used each time after hoof correction to cover the post-procedural micro-deficits, especially in the area of the sole and sole groove, protecting against pathogenic bacteria.

## Ingredients:

Copper chelate, zinc chelate, organic acids.

Available container: 500 ml



**CHEVAL** Silk is an exclusive preparation for horses which supports combing of mane and tail hair.

Natural plant waxes in the preparation effectively nourish and smooth hair. Thanks to this, hair is not pulled out when combing. After application on mane and tail, the hair is shiny but not greasy. **CHEVAL** Silk maintains good hair condition, does not over-dry it, and has an antistatic effect.

CHEVAL Silk has a natural pH and causes no irritation.

## Instructions for use:

Apply the preparation during each combing of mane and tail. Spray on hair using the atomizer, wait a while and comb.

## **Ingredients:**

Aqua, cetyl alcohol, cetearyl alcohol, stearalkonium chloride, PEG-20 stearate, polyquaternium-7, citric acid, parfum, methylchloroisothiazolinone, methylisothiazolinone.

Available container: 650 ml



**HORSEFLY** Spray contains a special composition of essential oils with a pleasant scent, which successfully repel flies, mosquitoes, ticks, black flies and other flying insects.

The preparation remains active for approx. 5-7 hours in the pasture.

Due to the use of natural substances it is non-toxic, does not cause allergic reactions or hair discolouration, and does not irritate skin. Glycerine has a conditioning effect.

Its use is also safe for foals.

## Does not contain pesticides!

## Instructions for use:

Spray several times on body parts exposed to insects. Repeat if necessary. Avoid contact with eyes and nostrils.

**Note:** The time of effective action is reduced during intensive exercise.

## Ingredients:

A mixture of natural essential oils (orange, lemon, geranium, tea tree), denatured ethyl alcohol, isopropyl alcohol, glycerine, solubilizer, surfactant, EDTA, preservative, water.

Available container: 650 ml



Specialised care shampoo for the hair and skin of horses with skin problems. It is based on natural essential oils.

It gently cleanses, nourishes and conditions the hair, thereby allowing it to maintain its healthy appearance. The presence of bio sulfur regulates the process of epidermal regeneration.

The shampoo also contains a unique zinc-based component which has a soothing, calming effect, reducing the sensation of itching.

The shampoo matches the natural pH level of skin.

## Instructions for correct use:

**For baths:** dissolve 50 ml of shampoo in a bucket of lukewarm water. Spread evenly on skin, mane and tail with a sponge, gently massage the lather in, rinse thoroughly with water.

Be sure to avoid the areas around the eyes and mucous membranes. Repeat the procedure as often as necessary, but always bear in mind the horse's health (with regard to the conditions and temperature for the horse after the bath).

## **Active ingredients:**

Sulfur, essential oils (tea tree, geranium, lemon, orange).

Available container: 1 litre (single pump application: 5 ml)



Specialised, colour-intensifying shampoo for horses with black and dark coats. Natural ingredients used in the shampoo, such as henna extract and walnut shells, bring out the black and restore the glow of dark coats. In addition, due to cashmere wool proteins the preparation perfectly nourishes hair and gives it a deep, dazzling appearance. It also has antistatic properties. The product is based on mild cleansing substances which do not irritate the skin when carefully washing and moisturising it. The shampoo does not contain salt, and can be used for horses with sensitive skin.

The shampoo matches the natural pH level of skin.

## Instructions for correct use:

**For baths:** dissolve 50 ml of shampoo in a bucket of lukewarm water. Spread evenly on skin, mane and tail with a sponge, gently massage the lather in, rinse thoroughly with water.

Be sure to avoid the areas around the eyes and mucous membranes. Repeat the procedure as often as necessary, but always bear in mind the horse's health (with regard to the conditions and temperature for the horse after the bath).

## **Active ingredients:**

Cashmere proteins, henna extract, walnut extract, essential oils (tea tree, geranium, lemon, orange).

**Available container: 1 litre (single pump application: 5 ml)** 



Shampoo with a unique composition, designed for horses with fair coats. It includes such outstanding ingredients as silk proteins, amber extract and organic lemon extract. Silk proteins preserve water on the surface of hair, and ensure hair is beautifully arranged with a healthy, shiny appearance. Amber extract strengthens hair roots and protects against harmful UV rays. Organic lemon extract helps maintain the fair colour of the coat. In addition, vitamin C and flavonoids protect the hair against oxidation.

The shampoo does not contain salt (sodium chloride), so the delicate horse skin is not irritated.

The shampoo matches the natural pH level of skin.

## Instructions for correct use:

**For baths:** dissolve 50 ml of shampoo in a bucket of lukewarm water. Spread evenly on skin, mane and tail with a sponge, gently massage the lather in, rinse thoroughly with water.

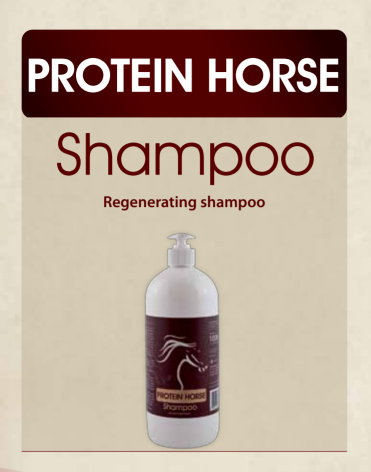
Be sure to avoid the areas around the eyes and mucous membranes. Repeat the procedure as often as necessary, but always bear in mind the horse's health (with regard to the conditions and temperature for the horse after the bath).

## **Active ingredients:**

Amber extract, lemon extract, silk proteins.

**Available container: 1 litre (single pump application: 5 ml)** 

care



Luxury shampoo designed for the daily care of horse skin and hair. The ingredients in the shampoo have cleansing properties for the skin and hair, improve hair condition, and prevent excessive exfoliation of the epidermis. Silk proteins preserve water on the surface of the hair, and ensure hair is beautifully arranged with a healthy, shiny appearance. The shampoo regulates the activity of the sebaceous glands and sweat glands. Wheat proteins regenerate the coat and prevent brittleness.

Organic honey extract has strong moisturising and conditioning properties. It also protects hair from the harmful effects of UV radiation.

The shampoo matches the natural pH level of skin.

## Instructions for correct use:

**For baths:** dissolve 50 ml of shampoo in a bucket of lukewarm water. Spread evenly on skin, mane and tail with a sponge, gently massage the lather in, rinse thoroughly with water.

Be sure to avoid the areas around the eyes and mucous membranes. Repeat the procedure as often as necessary, but always bear in mind the horse's health (with regard to the conditions and temperature for the horse after the bath).

## **Active ingredients:**

Honey extract, wheat proteins, silk proteins.

Available container: 1 litre (single pump application: 5 ml)



Over Horse products



