





### PaskaCheval

### **GET THE CLOSEST** TO YOUR **HORSE'S NEEDS**

NUTRITION

**MINERALS** 

**HOOF & LEGS CARE** 

SKIN & COAT CARE

**EQUIPMENT MAINTENANCE** 





### **PRESENTATION**

### **NUTRITION**

### **12** BREEDING

14
15
16
17
18
19
20
21
22

### **24 PREPARATION AND RECOVERY**

	1
PASKABOOSTER	26
PASKATONIC SOLUTION	27
HYDRATONIC GEL	28
HYDRATONIC SOLUTION	29
HYDRATONIC POWDER	30
MYOSELEN E 2500	31
MYO BUILDER	32

### 34 JOINTS AND HOOVES MINERALS

_PASKABIOVIT 2015	36
HARPAGOPHYT	37
HARPAGO'FLEX	38
TENDI'PROTEC+	39
PASKAFLEX	40
EASY'MOVE	42
_EQUUS SILICIS	43
HORSETAIL POWDER	44

### 46 RESPIRATORY SYTEM 88 HOOF CARE

RESPIRAL SOLUTION	48
RESPIRAL POWDER	49

### **50** DIGESTIV SYSTEM

ALGUA DIGEST	52
PASKATOMAC	54
SANTOS	55
PASKA'SAND	56

### **58** BEHAVIOUR

NO'STRESS	60	
NO'STRESS FLASH	61	_
CYCLE O'CALM	62	
EASY'CONTACT	63	_

### **64** THE BASICS

6
_
7
8
9

### **MINERALS**

### **72 BREEDING MINERALS**

PASKABREEDING

### **76** MINERALS FOR **ATHLETIC HORSES**

### **80 SELF-SERVICE**

PASKABLOC CHEVAL	8
PASKABLOC FORM	8
SALT	8

### **HOOF AND LEGS** CARE

LANOCIRE HOOF BALM	90
<b>BLACK LANOCIRE HOOF BALM</b>	91
BLACK HOOF OINTMENT	92
GREEN HOOF OINTMENT	92
BLOND HOOF OINTMENT	93
LAUREL OIL	93
OIL PROTEC	94
CORN PROTEC	94
FROG PROTEC	95
NORWAYTAR	0.5

### 96 LEGS CARE

THERMOGEL	98
ARNICA GEL	98
PASKAFRESH	99
FRENCH POWDER	99
CLAY FROM CHAUSEY ISLANDS 100	

### **SKIN AND COAT** CARE

### **104 SKIN CARE**

_PASKADOUCE Cream	106
PASKADOUCE Spray	106
PASKAGAL	107
PASKACREVACE	108
VASELINE CODEX	109

### 110 COAT CARE

SHAMPOO	112
DETANGLER & SHOW SHINE	112
PASKASHAMP	113

### 114 REPELLENT

PASINA FLY MISIEI	110
PASKA'FLY Gel	118

### 120 THE BASICS

-PASKA-AIR	122
PASKABOX	123

### **RIDING EQUIPMENT MAINTENANCE**

### 126 LEATHER CARE

L'ORIGINELLE LEATHER SOAP	128
SOFT GLYCERIN SOAP	128
LIQUID SOAP	129
SUPER CLEAN	129
L'ORIGINELLE LEATHER OIL	130
NEATSFOOT OIL	130
PARAFFIN OIL	131
LEATHER CARE GREASE	131
L'ORIGINELLE Leather balm	132

### **134 PLASTIC CARE**

Minerals

PLASTIC CLEANER







## PRESENTATION

Breeding

### Over 50 years of innovation in equine welfare



**PASKACHEVAL** is the TECHNA Group's 100% horse-dedicated brand. Our experts design technical and innovative products that meet both horse riders needs as well as those of athletic, breeding and leisure horses. These products include:

- Mineral and vitamin supplements,
- Technical and custom made nutritional supplements,
- External care products (for hooves, skin, legs, etc.),
- Products to maintain leather riding equipment.

Our products are manufactured at TECHNA Group factories, in France. Our team of experts distribute our range of products and work closely with horse professionals in France and abroad: trading, tack shops, webshops, breeders, trainers etc.





### Our challenge

Act on several levels to optimise the performance of each horse :

- Provide overall support for the animal
- Design customised supplements
- Propose exclusive, targeted, effective and safe solutions for nutrition, leg and hoof care, coat cleaning and leather care



### Our expertise

- A team of passionate professionals committed to the horse-racing and equestrian sports environments
- An efficient organisation: zootechnical experts, nutritional experts and vets work together with the field team to provide advice and innovative products tailored to the horse's requirements
- Recognised expertise in the use of plant extracts and natural active ingredients



### **Our solutions**

- Manufacturing in our factories
- The know-how of products since 1959
- Galenic forms in line with the prodduct's use: pastes, ointments, balms, gels, etc.
- Nutritional solutions dedicated to the comfort and performance of horses
- A very broad range of solutions for external use: to support the locomotor system, care for the horse's coat, for comfort, as well as leather care
- Customised feed supplements for optimum coverage of needs for all horses



Doping control analysis



Leasure horses



Athletic



Breeding horses













### BREEDING



-		
L	خ	
Ve		







MILK POWDER

15



**PASKATONIC 912** 

16



**PASKA'IMUFLOR** 17



**FLOR'CONTROL** 18



**POULITONIC** 19



**OVULTONIC** 20



**FECONTONIC** 21



**METRATONIC SOLUTION** 22





PaskaCheval





MILKED COMPLEMENTARY FEED



### **Properties**

PASKAFOAL is a pelleted milk supplement especially formulated for foals. It has been designed to supply the foal from its first days of life up to 8 months of age. It completes the rations of young foals thanks to high quality proteins (whey, soy, ...) and essential nutriments (Zn/Cu = 2,4), and thus enhances their optimal growth. PASKAFOAL is enriched with FOS, MOS and live yeast, that improve the digestibility of fibers thanks to the balance of the gut flora. PASKAFOAL optimizes the solid feed intake.

### Uses

First meals: 50-60 g / foal / day. From the 2nd month: 120 g / foal / day. From the 3rd month: 150 g / foal / day. From the 4th to the 7th month (weaning): 250 g / foal / day. From the 8th month: 300 g /foal /day. Quantities need to be adjusted according to the milk production of the broodmare.

Pellets - Buckets 10 kg, 20 kg

### Raw materials

Whey, cooked soybeans, palm oil, wheat flour, oat flakes, dead yeast, premixes and micro-ingredients.

Additives(/kg)		Additives(/kg)		Nutritional values(	%)
2b-FLAVOURINGS		3b-TRACE ELEMENTS		Crude Ashes	8,00%
Aromatic substances		Copper (Copper(II) sulphate pentahydrate) (3b405)	800 m	Crude Fiber	1,70%
3a-VITAMINS		Copper (Copper(II) chelate of glycine hydrate ) (3b413)	20 m	Natrium	0,30%
Vitamin A (3a672b)	40 000 U	Iron (Iron(II) carbonate (siderite)) (3b101)	500 m	Crude Protein	20,00%
Vitamin D3 (3a671)	5 000 U	Zinc (zinc oxide) (3b603)	192 m	Crude Fat	12,00%
Vitamin E (3a700)	150 m	Zinc (Zinc chelate of glycine hydrate) (3b607)	48 m	L-Lysin	1,70%
Vitamin B1 (3a821)	60 m	Manganese (Manganous sulphate, monohydrate) (3b503)	250 mg		
Vitamin B2 (Riboflavin)	54 m	Selenium (Sodium selenite) (E8)	1,6 m		
Vitamin B6 (Pyridoxine hydrochloride) (3a831)	40 m	3c-AMINO ACIDS			
Vitamin C (3a312)	100 m	L-Lysin monohydrochloride (3.2.3)	1 500 m		
Biotin (3a880)	35 m	4b-GUT FLORA STABILISERS			
L-Carnitine (3a910)	500 m	Sacc.cerevi.NCYC Sc 47 (E1702,4b1702)	10exp9 UF		



MILK REPLACER FOR FOAL

### **Properties**

Milk replacer for foal.





NUTRITION

MINERALS

### Uses

Dilute 100g of the milk replacer in 1L of warm water (50°C). Mix to obtain a uniform mixture. Feed it at drinking temperature of 37°C. Storage: in a dry and well-ventilated place.

Powder - Bucket 5 kg, 10 kg, 25 kg

### Raw materials

Skimmed milk powder, whey powder, vegetable oil (coconut oil), hydrolyzed wheat gluten, dicalcium phosphate, calcium carbonate, fructo-oligosaccharides (FOS), magnesium sulphate, magnesium hydroxide.

Additives(/kg)		Additives(/kg)		Nutritional valu	ies(%)
Vitamin A (3a672b)	5 000 000 UI	Copper (Copper(II) chelate of glycine hydrate ) (3b413)	300 mg	Crude Protein	20,00%
Vitamin D3 (3a671)	333 333 UI	Zinc (Zinc chelate of glycine hydrate) (3b607)	600 mg	Crude Fiber	1,70%
Vitamin E (3a700)	20 000 UI	Manganese (Manganese chelate of glycine hydrate) (3b506)	6 667 mg	Crude Fat	12,00%
Vitamin B1 (3a821)	733 mg	Iron (Ferrous chelate of glycine, hydrate) (E1)	6 667 mg	Crude Ashes	8,00%
Vitamin B2 (Riboflavin)	533 mg	Selenium (Sodium selenite) (E8)	27 mg		
Calcium D-Pantothenate (3a841)	2 400 mg	DL-methionine (3.1.1)	1 000 mg		
Vitamin B12	6 mg	L-Lysin monohydrochloride (3.2.3)	20 000 mg		
		L-Threonine (3.3.1.)	10 000 mg		









SKIN AND COAT



MULTI-VITAMINEE SYRINGE FOR FOALS





PASKATONIC 912 has been especially designed to supplement the intake of vitamins and mineral of breeding horses. Trace elements are present as chelates in optimal proportions. Thus, it promotes an harmonious development of the foal.

PASKATONIC 912 provides the essential amino acids such as lysine and methionine.

PASKATONIC 912 is easy to use thanks to its presentation in oral paste.

### Uses

Young foal: 1 dose of 15 ml. Renew 15 days then 1 month later.

hen put a syringe per foal per month.

Weaned foal: 1 dose per week, for 3 weeks.

Gel - Box of 10 syringes 15 ml

### Raw materials

Water, glycerin.

Additives(/kg)		Additives(/kg)		Nutritional value	s(%)
Vitamin A (3a672b)		Copper (Copper(II) chelate of glycine hydrate ) (3b413)		Crude Protein	
Vitamin D3 (3a671)	333 333 UI	Zinc (Zinc chelate of glycine hydrate) (3b607)	600 mg	Crude Fiber	1,70%
Vitamin E (3a700)	20 000 UI	Manganese (Manganese chelate of glycine hydrate) (3b506)	6 667 mg	Crude Fat	12,00%
Vitamin B1 (3a821)	733 mg	Iron (Ferrous chelate of glycine, hydrate) (E1)	6 667 mg	Crude Ashes	8,00%
Vitamin B2 (Riboflavin)	533 mg	Selenium (Sodium selenite) (E8)	27 mg		
Calcium D-Pantothenate (3a841)	2 400 mg	DL-methionine (3.1.1)	1 000 mg		
Vitamin B12	6 mg	L-Lysin monohydrochloride (3.2.3)	20 000 mg		
		L-Threonine (3.3.1.)	10 000 mg		









### **PASKA'IMUFLOR**

**COLOSTRUM & PROBIOTICS** 

### **Properties**

Enriched with colostrum, vitamins and trace elements, this immunostimulating paste helps newborn foals to optimize their condition during the first weeks after their birth. The prebiotic TechnoMos® prevents digestive disorders by stabilizing a balanced and beneficial flora.





### Uses

Foals: At birth, administer 40 ml to the foal and 40 ml again three hours later. Warm to body temperature before use.

Very weak foals can receive a third dose of 40 ml after 6 to 12 hours. The additional use of Paskatonic 912 optimizes the supply of MINERALS and vitamins for young foals.

Adults: 40-80 ml spread over 4 days. Due to the increased content of trace elements related to complete feed, this complementary feeding stuff should only be applied up to  $25\,\%$  of the daily ration.

Gel - Syringe of 80 ml

### Raw materials

2.20.1 Vegetable oil and fat (palm kernel oil), 8.6.1 colostrum powder, 12.1.12 Yeast products (TechnoMos  $\circledR$ )13.6.3 Mono, di and triglycerides of fatty acids.

Additives(/kg)		Additives(/kg)		Nutritional values(%)	
Vitamin A (3a672b)	1 000 000 UI	Copper (Copper(II) chelate of glycine hydrate ) (3b413)	55 mg	Crude Ashes	•
, ,					1,70%
Vitamin E (3a700)	10 000 UI	Zinc (Zinc chelate of glycine hydrate) (3b607)	600 mg	Crude Fat	1,20%
Vitamin C (3a312)	15 000 mg	Manganese (Manganese chelate of glycine hydrate) (3b506)	600 mg	Crude Protein	8,30%
Vitamin B12	5 000 mg	Iron (Ferrous chelate of glycine, hydrate) (EI)	2 mg	Crude Fiber	0,00%



SIKIN AND COAT

PaskaCheval

### **POULITONIC**

**FOALING PREPARATION** 

### **Properties**

Limits stress for the mare when foaling. To be used during the last month of gestation in order to mitigate the reactions caused by the foaling's stress, that would have consequences on the dynamism and the hardiness of the newborn foal, as well as on the uterine involution and the recovery of the sexual cycle.







### Uses

Broodmare: 50 g / horse / day for 30 to 40 days.

### Pellets - Buckets 2 kg & 12 kg

### Raw materials

Mono-dicalcium phosphate, mono-calcium phosphate, manesium oxide, cane molasses, plants (Blue Cohosh), Kaolin, vegetable coal, vegetable oils.

Additives(/kg)	
3a-VITAMINS	
Vitamin A (3a672b)	2 000 000 U
Vitamin D3 (3a671)	200 000 U
Vitamin E (3a700)	7 550 m
Vitamin C (3a312)	10 000 m

	Additives(/kg)		Nutritional values(%)	
	2b-FLAVOURINGS		Crude Ashes	77,00%
U	Aromatic substances		Crude Fiber	1,66%
U	3b-TRACE ELEMENTS		Crude Protein	1,12%
m	Copper (Copper(II) sulphate pentahydrate) (3b405)	1 500 m	Crude Fat	12,00%
m	Zinc (zinc sulphate, monohydrate) (3b605)	9 700 m	Calcium	12,00%
	lodine (Potassium iodide) (3b201)	120 m	Phosphorus	9,00%
	Cobalt (Cobalt(II) carbonate) (3b3O2)	30 m	Magnesium	10,00%
	Selenium (Sodium selenite) (E8)	25 m		









Foal: 10ml (half a syringe), twice a day for 2 days. Adult horse: 20ml (1 syringe), twice a day for 7 days maximum.

**FLOR'CONTROL** 

**DIGESTIVE SUPPORT PASTE** 

Dietetic feed for foal. Stabilization of the water

balance, in order to facilitate the physiological

digestion, in case of risks of digestives disorders

(diarrheas). It can be used during and after the

Gel - Box 10 syringes of 20 ml

### Raw materials

**Properties** 

diarrheas occur.

Uses

Charcoal, glycerin, alchemilla\*, sodium chloride, potassium chloride. \*From the transformation of crushed plants.

	Additives(/L)		Nutritional values(%)	
	li-anti-caking		Crude Protein	0,90%
•	Bentonite (Im558i)	200 000 m	Crude Fiber	< 0,10
	2b-FLAVOURINGS		Crude Fat	< 0,10
	Aromatic substances		Crude Ashes	17,00%
			Natrium	0,45%
			Potassium	0,31%

**BREEDING** 



### **OVULTONIC**

PREPARATION FOR OVULATION

### **Properties**

Preparation to the Estrus and the reproduction.

### Uses

Use the last days before the protrusion, or Al. Broodmare: 100ml for 5 days.

Liquid - Bottle 500 ml

### Raw materials

Sodium chloride, Sorbitol, St. John's Wort, carot, Valerian, Ginger.

Additives(/L)		Additives(/L)		Nutritional values(%)	
a-VITAMINS		3c-AMINO ACIDS		Crude Ashes	4,40%
/itamin A (3a672b)	2 000 000 U	DL-methionine (3.1.1)	10 000 m	Natrium	1,70%
/itamin D3 (3a671)		L-Lysin monohydrochloride (3.2.3)		Crude Fiber	
Beta-carotene (3al6O(a))	250 m	L-Tryptophan (3c440)	200 m	Crude Fat	0,00%
/itamin E (3a700)	6 500 m	2b-FLAVOURINGS		Crude Protein	1,50%
/itamin K3 (3a711)	40 m	Aromatic substances			
/itamin BI (3a821)	165 m				
/itamin B2 (Riboflavin)	90 m				
Calcium D-Pantothenate (3a841)	150 m				









### **FECONTONIC**

**OPTIMIZING FERTILITY** 

### **Properties**

FECONTONIC prepares the organism to the oestrus and the reproduction, by promoting the development of the last follicular phase.





### Uses

To be distributed before the fertilization, according to the following dose: 80 g per broodmare and per day, for 21 days.

Pellets - Buckets 1,7 kg & 10,2

### Raw materials

Mono-dicalcium phosphate, ground wheat, sodium chloride, cane molasses, magnesium oxide, calcium carbonate, lithothamne, rapeseed oil, Mohave Yucca.



Additives(/kg)		Nutritional values(%	)
3b-TRACE ELEMENTS		Crude Ashes	70,00%
Zinc (zinc sulphate, monohydrate) (3b605)	13 600 m	Crude Fiber	0,40%
lodine (Potassium iodide) (3b201)	135 m	Crude Protein	2,00%
lodine (Calcium iodate, anhydrous) (3b202)	78 m	Crude Fat	2,00%
Selenium (Sodium selenite) (E8)	45 m	Calcium	10,00%
Cobalt (Cobalt(II) carbonate) (3b302)	255 m	Phosphorus	8,00%
		Crude Fat	5,00%



CARE

SKIN AND COAT

QUIPMENT

**BREEDING** 



To be distributed between the foaling and the successful fertilization.

Dose for the broodmare: 50 ml per animal and per day, for 21 days.

The opinion of a dietary expert should be sought before using this supplement or extending its use.

Liquid - Bottle 1 L & Bottle 5 L

### Raw materials

Water, propylene glycol, product resulting from the processing of fenugreek.

Additives(/L)	Nutritional values(%)
3a-VITAMINS	Crude Ashes 0,00%
Vitamin E (3a700) 100 000 U	Crude Protein 0,00%
3b-TRACE ELEMENTS	Crude Fiber 0,00%
Selenium (Sodium selenite) (E8) 50 m	Crude Fat 0,00%
2b-FLAVOURINGS	Moisture 84,00%

















27



PASKATONIC SOLUTION



**HYDRATONIC GEL** 28



HYDRATONIC SOLUTION 29



**HYDRATONIC POWDER** 30



**MYOSELEN E 2500** 31



**MYO BUILDER** 32



PaskaCheval



**ENERGY AND STAMINA** 

### **Properties**

PASKABOOSTER is a blend enriched with vitamins. essential trace-elements and plant extracts, that contribute to enhance energy and stamina. PASKABOOSTER is used to prepare horses to harder trainings, competitions and also to help them to revover faster after intensive efforts.



Race: administer one syringe of PASKABOOSTER 1 day before the race/ competition or one syringe 2 hours before the race/competition. Never renew during the test event. Training: 1 syringe/week, for 6 weeks maximum.

Gel - Box of 5 syringes 60 ml

### Raw materials

Glycerin, sodium chloride, sucrose, magnesium chloride, calcium chloride, water.

Additives(/kg)		Additives(/kg)		Nutritional values(%)	
3a-VITAMINS		3b-TRACE ELEMENTS		Crude Ashes	21,85%
Vitamin A (3a672b) 1 84	16 250 U	Iron (Ferrous chelate of glycine, hydrate) (EI)	64,70 m	Calcium	5,40%
Vitamin D3 (3a67I) 18	35 625 U	Iodine (Potassium iodide) (3b201)	2,80 m	Crude Protein	<0,1
Vitamin E (3a700)	3 740 m	Cobalt (Cobalt (II) acetate tetrahydrate) (3b301)	1,40 m	Crude Fiber	<0,1
Vitamin B1 (3a821)	253 m	Copper (Copper(II) chelate of glycine hydrate ) (3b4l3)	21,40 m	Crude Fat	<0,1
Vitamin B2 (Riboflavin)	562,5 m	Zinc (Zinc chelate of glycine hydrate) (3b607)	1 180 m	Natrium	4,90%
Vitamin B6 (Pyridoxine hydrochloride) (3a831)	450 m	Manganese (Manganese chelate of glycine hydrate) (3b506)	1 130 m	Magnesium	1,17%
Vitamin B12	6,20 m	Selenium (Sodium selenite) (E8)	4,8 m		
Vitamin C (3a312)	3 750 m				
Calcium D-Pantothenate (3a841)	1406 m				
• Vitamin PP (Niacin (3a314)/Niacinamid (3a315))	812,5 m				



### PASKATONIC brings the minerals and vitamins that promote the synthesis of red blood cells. PASKA-TONIC strengthens the functioning of the liver

**Properties** 

PASKATONIC can be used on all sport and racehorses during periods of intensive training and competitions.

system through its lipotropic factors.

PASKATONIC is recommended for all horses lacking of tonicity. PASKATONIC can also be used on broodmares, stallions and foals.

Dispense directly into the mouth of the horse or on the ration, giving 30 to

60 ml per horse, per day. Shake very hard before using.

**PASKATONIC SOLUTION** 

**BOOSTER IN SOLUTION** 









### Liquid - Bottle 1 L & Bottle 5 L

### Raw materials

Uses

Molasses of sugar cane, glycerin, calcium chloride dihydrate, monosodium Phosphate anhydrous, Sorbitol, magnesium chloride hexahydrate, sodium chloride, essential fatty acids (linoleic, linolenic acid)



dditives(/L)		Nutritional values(%)
-TRACE ELEMENTS		Crude Ashes
opper (Copper(II) chelate of glycine hydrate ) (3b4l3)	34 m	Crude Protein
nc (Zinc chelate of glycine hydrate) (3b607)	20 m	Crude Fiber
anganese (Manganese chelate of glycine hydrate) (3b506)	20 m	Crude Fat
on (Iron(II) chelate of glycine, hydrate) (3b108)	2 000 m	Natrium
elenium (Sodium selenite) (E8)	15 m	Phosphorus
-AMINO ACIDS		Magnesium
-methionine, technically pure (3c301)	2 800 m	Calcium

28 000 m





3,90%

0,00% 0,10%

0.70%

0,30%

0,20%

0,80%

HYDRATONIC GEL

### **HYDRATONIC GEL**

**ELECTROLYTIC BALANCE** 



### **Properties**

Compensation for the loss of electrolytes in case of heavy sweating.

### Uses

Before the event : 1/2 syringe for morning and evening. After the event : 1/2 Syringe renewable after 1 hour. Next days: 1/2 syringe for morning and evening for a better recovery. Available water permanently.

Gel - Box of 5 syringes 60 ml

It is advisable to ask for the opinion of an expert in feed before using this feed or to extend its use

### Raw materials

Glycerin, Natural extract of root of chicory, Potassium chloride, Syrup of sorbitol, Magnesium sulfate anhydrous.

Additives(/kg)		Nutritional values(%)	
3a-VITAMINE		Crude Ashes	4,00%
Vitamin C (3a312)	600m	Crude Protein	2,00%
Calcium D-Pantothenate (3a841)	900 m	Crude Fiber	0,00%
3b-SPURENELEMENTE		Crude Fat	0,00%
Zinc (zinc oxide) (3b603) 1 3	350 m	Natrium	0,22%
		Methionin	1,15%
		Chlorure	1,80%
		Potassium	2,00%







### **HYDRATONIC SOLUTION**

**ELECTROLYTIC BALANCE** 

### **Properties**

Compensate for the loss of electrolytes in case of strong sweating





### Uses

Distribute directly in the mouth or in water or on the ration at 50 ml / horse / day. The doses may be doubled if heat weather or intense efforts. You can renew the next days if necessary. Water available at all times.

It is advisable to ask for the opinion of an expert in feed before using this feed or to extend its use.

Liquid - Bottle 1 L & Bottle 5L

### Raw materials

Water, Dextrose, Potassium chloride, Sodium bicarbonate, Magnesium sulfate anhydrous.

Additives(/L)		Nutritional values(%)	
Bb-TRACE ELEMENTS		Crude Ashes	6,80%
Cobalt (cobaltous sulphate, heptahydrate) (3b3O5)	4 m	Crude Protein	0,00%
2b-FLAVOURINGS		Crude Fiber	0,00%
Aromatic substances		Crude Fat	0,00%
		Natrium	0,60%
		Chlorure	1,80%
		Potassium	2,00%
		Calcium	0,00%
		Magnesium	0,40%
		Glucose	21,00%

PREPARATION AND RECOVERY



### **HYDRATONIC POWDER**

**ELECTROLYTIC BALANCE** 

### **Properties**

Compensation for the loss of electrolytes in case of heavy sweating.

### Uses

Distribute in water or on the ration at 50 g / horse / day. The dose may be doubled in extreme heat or intense efforts.

Powder - Pot 1 kg & Bucket 5 kg

### Raw materials

Dextrose, Sodium chloride, Potassium chloride, Magnesium sulphate, Calcium carbonate.

Additives(/L)		Nutritional values(%)
2b-FLAVOURINGS		Crude Ashes
Aromatic substances	0	Phosphorus
Ba-VITAMINS		Calcium
Vitamin C (3a312) 20 000mg		Magnesium
		Natrium
		Glucose
		Chlorine
		Potassium







### **MYOSELEN E 2500**

**MUSCULAR STAMINA** 

### **Properties**

MYOSELEN E 2500 is specially designed to promote resistance to effort and maximize muscle development.

MYOSELEN E 2500 is rich in antioxidants (vitamin E, selenium) and essential amino acids.







### Uses

A mix ration for your horse by reason of:

- -Adult horses: 30 g / horse / day.
- -Yearlings: 15 g / horse / day.
- -Foals: 10 g / horse / day.

Powder - Buckets 1,5 kg, 3 kg

### Raw materials

Dextrose, Magnesium oxide, Products from the processing of echinacea purpurea, Sorbitol, Calcium carbonate, Sodium chloride.

Additives(/kg)	
2b-FLAVOURINGS	
Aromatic substances	
3a-VITAMINS	
Vitamin E (3a700)	50 000 m
Vitamin C (3a312)	20 000 m
Vitamin BI (3a82I)	300 m
Vitamin B2 (Riboflavin)	150 m
Vitamin B6 (Pyridoxine hydrochloride) (3a831)	300 m
Vitamin B12	4,5 m

dditives(/kg)	
TRACE ELEMENTS	
lenium (Selenomethionine) (3b8.12)	45 m
n (Iron(II) sulphate monohydrate) (3b103)	10 200 m
AMINO ACIDS	
ysin monohydrochloride (3.2.3)	100 000 m

Nutritional values(%)	
Crude Ashes	17,10%
Crude Fiber	0,30%
Crude Protein	10,30%
Natrium	0,30%



PREPARATION AND RECOVERY



PROMOTES MUSCLE DEVELOPMENT

### Properties

MYO BUILDER is a protein concentrate which brings amino acids essential for a good muscular development. Enriched in carnitine and live yeasts, it promotes the boost of the energy of the ration, by intervening on the digestion and on energy metabolism. Playing on both the protein and energy aspect, MYO BUILDER contributes to the muscular development of horses...



To distribute in the diet for 30 days minimum at 50 g / horse / day. This dose can be doubled when the horse's needs are important.

Pellets - Buckets 1,5 kg & 3 kg

### Raw materials

Potato protein, extraction of sunflower meal, products from the processing of fenugreek,

Brewer's yeast, protein concentrate of soy, calcium Carbonate.

Additives(/kg)		Additives(/kg)		Nutritional values(%)	
3a-VITAMINS		3c-AMINO ACIDS		Crude Protein	46,30%
Vitamin E (3a700)	500 U	DL-methionine, technically pure (3c301)	26 051 m	Crude Fiber	4,10%
L-Carnitine (3a910)	50 000 m	L-Lysin monohydrochloride (3.2.3)	106 997 m	Crude Fat	1,30%
		L-Threonine (3c410)	38 529 m	Crude Ashes	7,80%
		L-Valine (3c370)	42 884 m		
		4b-GUT FLORA STABILISERS			
		Sacc.cerevi.NCYC Sc 47 (E1702,4b1702)	500 U		























HARPAGOPHYT

37



HARPAGO'FLEX

38



TENDI'PROTEC+

39



**PASKAFLEX** 

40



**EASY'MOVE** 

42



**EQUUS SILICIS** 

43



HORSETAIL POWDER

44



### **PASKABIOVIT 2015**

**STRONG BIOTIN** 



### **Properties**

Contributes to a good functioning of the keratogenous, ideal condition for a solid horn and a beautiful coat (biotin intake: 20-40 mg / horse / day).



Maintenance: 10-20 g per day for 50 days, 4 times per year. Critical case: 10-20 g per day for 90 to 100 days, 1 to 2 times per year.

Pellets - Pot 1 kg & Bucket 5 kg

### Raw materials

Calcium carbonate, wheat middlings, dicalcium Phosphate, magnesium oxide, Sodium sulphate, molasses of sugar cane, rapeseed oil, stinging nettle.

•					
Additives(/kg)		Additives(/kg)		Nutritional values(%)	
2b-FLAVOURINGS		li-anti-caking		Phosphorus	2,10%
Aromatic substances		Sepiolite (E562)	1,60%	Calcium	13,00%
3a-VITAMINS		3b-TRACE ELEMENTS		Magnesium	7,00%
Calcium D-Pantothenate (3a84I)	10 485 m	Copper (Copper(II) sulphate pentahydrate) (3b405)	1 900 m	Natrium	1,80%
Vitamin PP (Niacin (3a314)/Niacinamid (3a315))	3 465 m	Cuivre (Chélate de cuivre (II) et de glycine hydraté) (3b4l3)	600 m	Methionin	1,30%
Folic acid (3a316)	494 m	Fer (Sulfate de fer (II) monohydraté) (3b103)	7 049 m		
Biotin (3a880)	2 014 m	Zinc (oxyde de zinc) (3b6O3)	4 818 m		
3c-AMINO ACIDS		Zinc (chélate de zinc et de glycine hydraté) (3b607)	1 178 m		
	15 000 m	Manganèse (oxyde de manganèse (II)) (3b502)	1 280 m		
Calcium salt of hydroxy analogue of methionine (3c308)	2 000 m	Manganèse (chélate de manganèse de glycine hydraté) (3b506)	181 m		







### **HARPAGOPHYT**

**CONCENTRATE OF HARPAGOPHYTUM** 

### **Properties**

Harpagophyt promotes the support of the locomotor system.







### Uses

Horses of 500 kg: 50 to 100 g / horse / day. Use it 10 days a month on athletic horses who are undergoing intensive efforts or on older horses. Do not use this product 48 hours prior to a race or a competition.

Powder - Pot 1 kg & Bucket 5

### Raw materials

Crushed wheat - Harpagophytum\* - Brewer's yeast.

\*The transformation of crushed plant product.

Additives(/kg)	Nutritional values(%)	
2b-FLAVOURINGS	Crude Ashes	6,20%
Aromatic substances	Crude Protein	8,50%
	Crude Fiber	31,40%
	Crude Fat	1,20%
	Natrium	0.10%



### **HARPAGO'FLEX**

### **Properties**

HARPAGO'FLEX promotes the support of the locomotor system. Use it on athletic horses who are undergoing intensive efforts or on older horses.

### Uses

Horses of 500 kg: 50 to 100 ml / horse / day. Use it for 10 days per month. Shake well before use. Do not use this product 48 hours before a race.

Liquid - Bottle 1 L

### Raw materials

Harpagophytum - Meadowsweet - Willow.

Additives(/L)	Nutritional values(%)	
2b-FLAVOURINGS	Crude Ashes	0,00%
Aromatic substances	Crude Protein	0,00%
	Crude Fiber	4,20%
	Crude Fat	0,00%









### TENDI'PROTEC+

**FLEXIBILITY OF TENDONS** 

### **Properties**

Mixture of aromatic substances for the flexibility of the tendons.









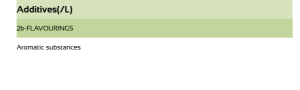


Distribute in the ration, in drinking water or in the horse's mouth, at the rate of 50 ml / horse / day for 6 - 10 days.

Liquid - Bottle 1 L

### Raw materials

Blackcurrant - Willow - Bamboo - Horsetail (by maceration of plants)



Nutritional values(%)	
Crude Ashes	0,20%
Crude Protein	0,00%
Crude Fiber	0,60%
Crude Fat	0,00%
Natrium	0,00%





SKIN AND COAT



### **PASKAFLEX**

SUPPORTS JOINTS FLEXIBILITY

### **Properties**

PASKAFLEX supports joints flexibility.

### Uses

Distribute in the ration. Adult horses: 30 g / horse / day for 15 days. Then 15 g / horse / day for 30 days.

Pellets - Pot 900 g (equivalent to 6 weeks of use) & Buckets 5 kg, 12 kg

### Raw materials

Bamboo, glucosamine from crustacean shells, lithothamnium, blackcurrant, chondroitin from shark's cartilage, Methylsulfonylmethane (MSM), seaweed Schizochytrium sp, collagen, products from the processing of grinded plants.

•					
Additives(/kg)		Additives(/kg)		Nutritional values(%)	)
2b-FLAVOURINGS		3b-TRACE ELEMENTS		Crude Ashes	21,00%
Aromatic substances		Copper (Copper chelate of HMTBa) (3b4.10)	505 m	Crude Protein	12,00%
li-anti-caking		Zinc (Zinc chelate of HMTBa) (3b6.10)	1 980 m	Crude Fiber	2,20%
Colloidal silica (E551b)	1 500 m	Manganese (Manganese chelate of HMTBa) (3b5.10)	1 735 m	Natrium	1,00%
Sepiolitic clay (E563)	201 m	Glucosamine	200 000 m	Crude Fat	3,00%
		Chondroitin (sulfate)	50 000 m		





PRESENTATION

Athletic horse



### PASICAFLEX® LOCOMOTION

askaflex is a combination
of chondro-protective agents
and DHA, that supports
beeply and powerfully
corses' joints, on a long term.
anriched with glucosamine
and chondroitine, Paskaflex
as a supplement presented
an pellets, to be combined
with the daily diet of the

For more information, visit www.paskacheval.com







Made in FRANCE



EASY'MOVE

### **Properties**

EQUUS SILICIS is an easily assimilated







15 days. It is possible to use it alternating with horsetail PASKACHEVAL.

Powder - Pot 1 kg & Bucket 5 kg

58,10% 40,30%

### Raw materials

Bamboo, Products from the processing of blackcurrant, Calcium carbonate, Brewers'yeast.

Additives(/kg)	Nutritional values(%)
2b-FLAVOURINGS	Crude Ashes
Aromatic substances	Ash insoluble in hydrochloric ac
	Calcium



true source of silica and calcium. These two ingredients, together with a core of plant material, provide support to the bone structure..



### Uses

EQUUS SILICIS can be used at the rate of 30 g per day and per horse for 10 to

### Liquid - Bottle 1 L

### Raw materials

**Properties** 

their locomotor system.

(can be renewed).

Uses

Meadowsweet, Willow, Stinging nettle.

**EASY'MOVE** 

The locomotor system and spine of athletic

horses are in very high demand, that can lead to some deficiencies and stiffness.

recommended to use this product on older horses and horses who often have stiffness in

Horses of 500 kg: 25 to 50 ml/horse / day. Use it 10 days a month

EASY'MOVE enhances suppleness on these horses' locomotor system. It is also

Additives(/L)		Nutritional values(%)	
3a-VITAMINS		Crude Ashes	0,00%
Vitamin E (3a700)	2 000 U	Crude Protein	0,00%
Vitamin C (3a312)	2 000 U	Crude Fiber	0,40%
2b-FLAVOURINGS		Crude Fat	0,00%
Aromatic substances		Natrium	0,00%







SKIN AND COAT

JOINTS AND HOOVES



### HORSETAIL POWDER

JOINTS AND TENDONS' FLEXIBILITY

### **Properties**

This silica-rich plant is a perfect partner of EQUUS SILICIS.

### Uses

Distribute the horsetail powder into the ration. Adult horses: 30 g per horse and per day, for 10 to 15 days.

Powder - Pot 1 kg & Bucket 5 kg

### Raw materials

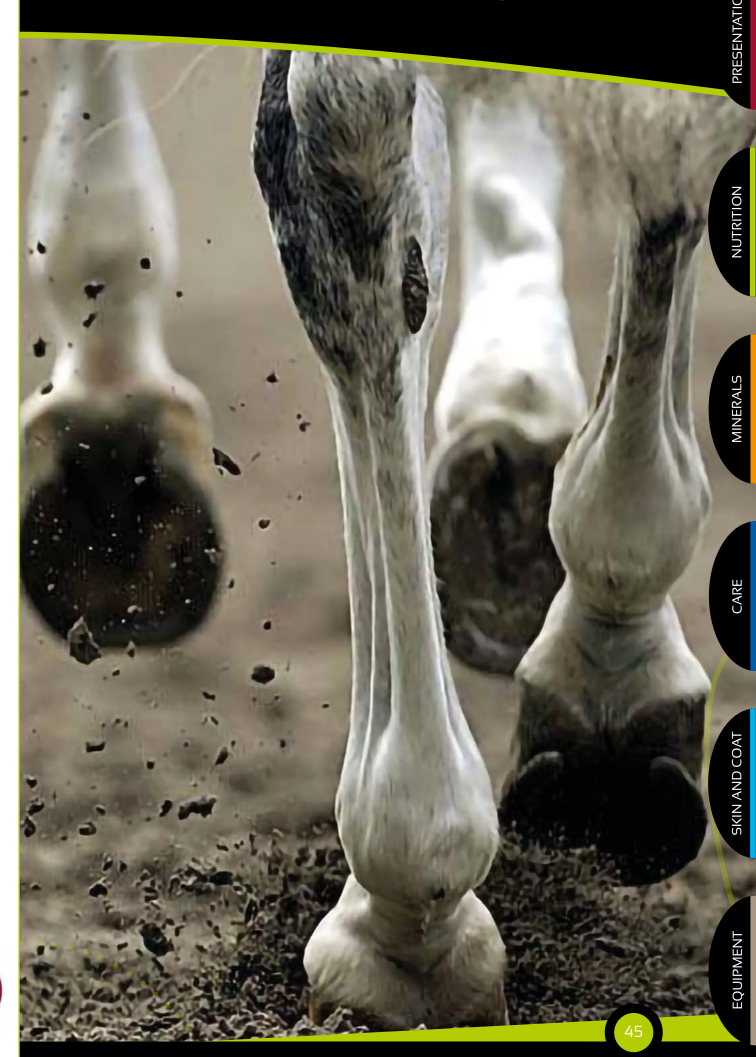
Horsetail powder.











# RESPIRATORY SYTEM





RESPIRAL SOLUTION

48



RESPIRAL POWDER

49



### **RESPIRAL LIQUID**

**RESPIRATORY COMFORT** 



### **Properties**

Attenuation of stress reactions. Suitable for respiratory discomfort situations.

### Uses

50 ml per day for 6-10 days.

Liquid - Bottle 500 ml & 1 L

### Raw materials

Water, transformation of thyme and pine product.

Additives(/L)		
a-VITAMINS		
litamin C (3a312)	1 000 m	
b-TRACE ELEMENTS		
Manganese (Manganous sulphate, monohydrate) (3b503)	30 m	
odine (Potassium iodide) (3b201)	100 m	
2b-FLAVOURINGS		

Nutritional values(%)	
Crude Ashes	58,10%
Ash insoluble in hydrochloric acid	40,30%
Calcium	6,50%





### **RESPIRAL POWDER**

**RESPIRATORY COMFORT** 

### **Properties**

RESPIRAL is a judicious combination of plant extracts (thyme, pine, fennel, garlic, fenugreek) for respiratory comfort. Mitigation of the reactions to the stress.





### Uses

RESPIRAL is recommended to be used for respiratory difficulties, during 20 consecutive days per month, using 50 g / horse / day. It is advisable to ask for the opinion of an expert in feed before using this feed or to extend its use.

> Powder - Pot 1 kg (measuring scoop included)

### Raw materials

Wheat - Fenugreek seed - chloride of sodium - thyme - garlic - sunflower oil - linseed oil - Eucalyptus pulmonary - nettle - horsetail - magnesium chloride - anhydrous magnesium Sulfate. Products of processing of crushed plants.

Additives(/kg)		Nutritional values(%)	
2b-FLAVOURINGS		Crude Ashes	12,50%
Aromatic substances		Crude Fiber	4,80%
Ba-VITAMINES		Crude Fat	3,70%
Vitamin C (3a312)	47 000 m	Crude Protein	8,00%
		Natrium	0,80%
		Magnesium	0,10%







ALGUA DIGEST

52

PASKATOMAC

54

SANTOS

55

PASKA'SAND

56

**DIGESTIVE SYSTEM** 



### **ALGUA DIGEST**

**SUPPORTS LIVER FUNCTION** 

### **Properties**

ALGUA DIGEST concentrates plant extracts and seaweed extracts that stimulate the drainage of the liver, as well as renal regeneration and blood detoxification. ALGUA DIGEST supports liver function in the event of chronic liver failure.

### Uses

To be administered directly into the mouth of the horse or poured onto the feed or into the drinking water for 6 to 10 days, using:

Adult horses: 30 ml/horse/day. Young horses: 15 ml/horse/day.

The opinion of a dietary expert should be sought before using this foodstuff or extending its use.

Liquid - Bottle 1 L & 5 L

### Raw materials

Sorbitol, Anhydrous magnesium Sulfate, Turmeric, Fucus vesiculosus, Boldo, Black radish, Artichoke, Dandelion. Product of the transformation of plants by maceration.

Additives(/L)	Additives(/L)		Nutritional values(%)	
2b-FLAVOURINGS	3b-TRACE ELEMENTS		Crude Ashes	1,70%
Aromatic substances	Zinc (zinc sulphate, monohydrate) (3b605)	1 280 m	Crude Protein	0,00%
	Manganese (Manganous sulphate, monohydrate) (3b503)	1 000 mg	Crude Fiber	0,00%
			Crude Fat	0,00%
			Natrium	0,00%
			Magnesium	0,20%
			Sorbitol (E420)	2,00%





Fonction hépatique

50 years of leading innovation in equine health

exercise, treatments, all kinds of excess or stress are all factors that brovoke an accumulation of toxins in horses's system. ALGUA DIGEST is a concentrate of plant and seaweeds extracts, with lipotropic factors that support liver and kidney function, involved in blood detoxification.

For improved performance, think DETOX

For more information, visi www.paskacheval.com



52

Made in FRANCE

### **PASKATOMAC**

STOMACH CONTROL



### **Properties**

PASKASTOMAC is the complementary feed specially conceived to favor the stomach comfort of horses.



### Uses

To be given in the morning and evening feed ration, using: Yearlings: morning: 25 g/horse and evening: 25 g/horse. Adult horses: morning: 50 g/horse and evening: 50 g/horse. You are advised to use PASKASTOMAC for a period of one month, repeating if necessary.

Powder - Bucket3 kg

### Raw materials

Brewers'yeast, Calcium carbonate, Wheat middlings, Sodium bicarbonate, Lithothamn, Chicory inulin, Rapeseed oil, Schizochytrium sp algae meal, Products from the processing of aloe vera, Sodium chloride, Pectin.

Additives(/kg)	Additives(/kg)		Nutritional values(%)	
2b-FLAVOURINGS	li-anti-caking		Crude Ashes	38,90%
Aromatic substances	Bentonite (Im558)	100 000 m	Crude Protein	16,10%
	Sepiolite (E562)	400 m	Calcium	7,70%
			Crude Fiber	4,00%
			Natrium	3,40%
			Crude Fat	4,50%
			Ash insoluble in hydrochloric acid	7,00%







### **SANTOS**

**GUT FLORA BALANCE** 

### **Properties**

SANTOS contributes to the balance of the intestinal flora. SANTOS is a combination of complex sugars combining:

- extract natural plant rich in fructo-oligosaccharides
- dead yeast whose walls contain mannooligosaccharides (MOS).

SANTOS is enriched with live yeasts that improve the digestibility of the fibers with the stabilization of the intestinal flora.

### Uses

To distribute in the ration, by reason of:

- -Foals: 50 g / horse / day
- -Adult horses: 100 g / horse / day









Powder - Buckets 2,5 kg & 5 kg

### Raw materials

Wheat middlings, Brewers'yeast, Wheat bran.

Additives(/kg)		Nutritional values(%)	
2b-FLAVOURINGS		Crude Ashes	4,60%
Aromatic substances		Crude Fiber	14,00%
4b-GUT FLORA STABILISERS		Crude Protein	21,80%
Sacc.cerevi.NCYC Sc 47 (E1702,4b1702)	600x10exp9UFC/k	Crude Fat	2,90%



**DIGESTIVE SYSTEM** 



### **PASKA'SAND**

**DIGESTIVE COMFORT** 

### **Properties**

Psyllium's gelling properties enable the improvement of the digestive transit when it slows down (in case of sand colic for instance).

### Uses

In case the horse ingested some sand, administer 1 scoop of PASKA'SAND twice a day (in the morning and in the evening) for an adult horse (around 500 kg), for one month. For a preventive use, administer half a scoop of PASKA'SAND twice a day for one month. Mix Paska'sand with the feed, without humidifying it so the gelling process won't start before it's been ingested. Tightly close the bucket after use and keep it away from air and humidity.

Powder - Bucket 3 kg

### Raw materials

Psyllium, Corncob.

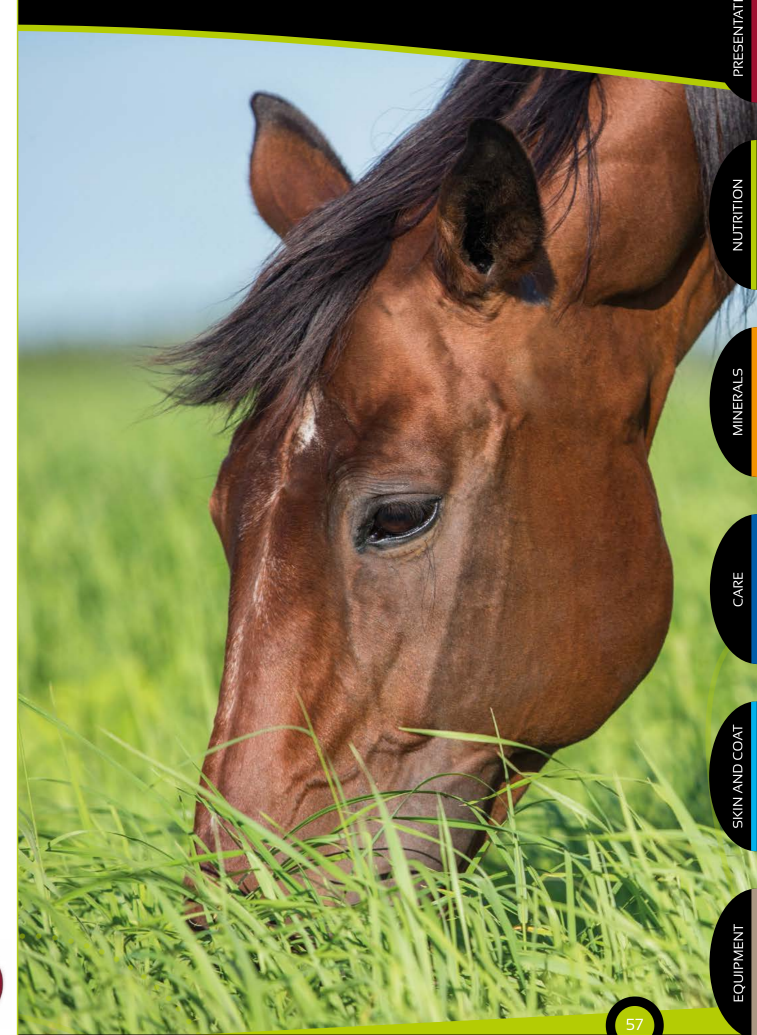
Additives(/kg)	Nutritional values(%)	
2b-FLAVOURINGS	Crude Ashes	4,60%
Aromatic substances	Crude Fiber	14,00%
	Crude Protein	21,80%
	Crude Fat	2,90%















NO'STRESS

60



NO'STRESS FLASH

61



CYCLE O'CALM

62



**EASY'CONTACT** 

63





### **NO'STRESS**

MITIGATION OF THE REACTIONS TO THE STRESS

### **Properties**

The objective of NO'STRESS is to mitigate the reactions of the horse, that are linked to stress, without compromising performance. Thanks to this complete formula, its ease of use (presentation in paste) and fast action, NO'STRESS is particularly recommended for competitions, transporations and specific stressful situations (clipping, dentist or farrier's visits, weaning, etc.). NO'STRESS can be used on nervous and over-excited horses, as well as on horses stressed by a particular event (transportation, training, etc.).

### Uses

Distribute 1 syringe / horse / day in the horse's mouth, 2 hours before a stressful event (transport,...). It should be to seek the advice of an expert in equine nutrition before using this product or extend its use.

Liquid - Bottle 1 L

### Raw materials

Magnesium chloride, marigold, hypericum (product from the processing of extract plant).

Additives(/L)	Nutritional values(%)	
2b-FLAVOURINGS	Crude Ashes	1,90%
Aromatic substances	Crude Fat	0,00%
	Crude Protein	0,00%
	Crude Fiber	0,00%
	Natrium	0,00%
	Magnesium	1,00%









### **NO'STRESS FLASH**

MITIGATION OF THE REACTIONS TO THE STRESS

### **Properties**

The objective of NO'STRESS Flash is to mitigate the reactions of the horse, that are linked to stress, without compromising performance. Thanks to this complete formula, its ease of use (presentation in paste) and fast action, NO'STRESS Flash is particularly recommended for competitions, transporations and specific stressful situations (clipping, dentist or farrier's visits, weaning, etc.). NO'STRESS can be used on nervous and over-excited horses, as well as on horses stressed by a particular event (transportation, training, etc.).



### Uses

Distribute 1 syringe / horse / day in the horse's mouth, 2 hours before a stressful event (transport,...). It should be to seek the advice of an expert in equine nutrition before using this product or extend its use.

Box of 6 syringes 60 ml

### Raw materials

Magnesium chloride, marigold, hypericum (product from the processing of extract plant).

Additives(/kg)	Nutritional values(%)	
3a-VITAMINS	Crude Ashes	5,60%
Vitamin A (3a672b) 600 000 U	Crude Protein	0,70%
3c-AMINO ACIDS	Crude Fiber	0,00%
L-Tryptophan (3c440) 7 500 m	Magnesium	3,00%
2b-FLAVOURINGS	Natrium	0,10%
Aromatic substances	Crude Fat	0,00%

SKIN AND COAT



### **CYCLE O'CALM**

THE CALM OF THE MARE MANAGEMENT



CYCLE O'CALM is particularly recommended for mares with difficult behaviour during their season or in a general way: mares which are difficult when in training, aggressive mares, mares with a lunatic behaviour, touchy mares, it also reduces frequent urination, hormonal napping mares, mares behaving exceedingly marish.



To be distributed directly into the feed or into the mare's mouth, during her season: 25 ml / mare / day for 6 to 10 days. For a daily distribution, use 15 ml / mare / day. For long terms daily distribution, stop for 15 days between each 2 months cure.

Liquid - Bottle 500 ml & 1 L

### Raw materials

Magnesium chloride, Anhydrous magnesium sulfate, Product of the transformation of hawthorn and linden.

Additives(/L)	Nutritional values(%)	
2b-FLAVOURINGS	Crude Ashes	2,00%
Aromatic substances	Crude Fat	0,00%
	Crude Protein	0,00%
	Crude Fiber	0,10%
	Natrium	0,00%
	Magnesium	1,00%









### **EASY'CONTACT**

**RELAXATION OF THE HORSE'S** 

### **Properties**

EASY'CONTACT enhances the relaxation of the horse's mouth when training or competing, and improves the dialogue between the rider's hand and horse's mouth, to obtain an elastic connection. The use of EASY'CONTACTt is particularly recommended on young horses and adult horses who have a stiff mouth and who can go against the hand for instance, that provokes a difficult connection between the hand and the mouth.





### Uses

To be used directly into the horse's mouth with the pipet, on the thongue once the bit is in place. Distribute around 20 ml, just before the training session, and repeat it if needed before entering the show arena.

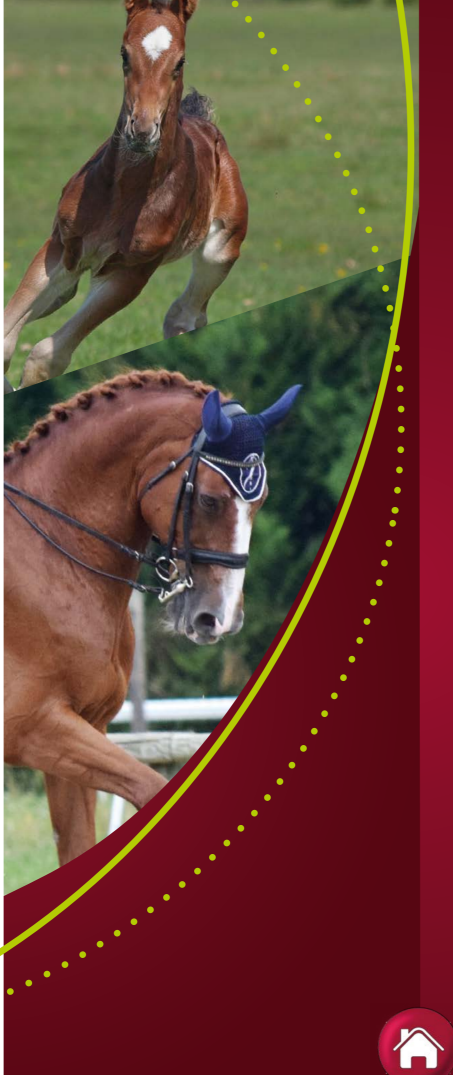
Liquid - Bottle 500 ml & 1 L (syringe included)

### Raw materials

Glycerol, water, magnesium chloride.

Additives(/L)	Nutritional values(%)	
2b-FLAVOURINGS	Crude Protein	0,00%
Aromatic substances	Crude Fiber	0,00%
	Crude Fat	0,00%
	Crude Ashes	1,20%
	Natrium	0,40%







**GARLIC POWDER** 

66



COD-LIVER OIL

67



TREATS

68



PASKAVIT C

69



### **GARLIC POWDER**

100% GARLIC

**Properties** 

Pure garlic is rich in available organic sulfur, oil and vitamins of Group B, essential elements for the good condition of the horse, its digestion and circulation.

### Uses

20 g per horse, per day, for 50 days.

Powder - Pot 1 kg

### Raw materials

Garlic powder.









### **COD-LIVER OIL**

NATURALLY RICH IN OMEGA 3

### **Properties**

Uses

Naturally rich in omega 3, this oil also makes an intake of energy and vitamins A, D3 and E.















Distribute in the mouth or in the ration:

- Foals: 20 to 30 ml, one week a month.
- Horses: 50-60 ml, one week a month. Shake before use.

Liquid - Bottle 1 L & Bottle 5 L

### Raw materials

Cod-liver oil.

Additives(/L)	
3a-VITAMINS	
Vitamin A (3a672b)	500 000 U
Vitamin D3 (3a671)	50 000 U
Vitamin E (3a700)	100 U









### **Properties**

Complementary feed.

### Uses

Can be fed as a reward for your horse.

Treats - Bucket 1,5 L

### Raw materials

Corn, flaked barley, sugar, calcium carbonate, dicalcium phosphate, salt, cane molasses, premix of additives, wheat middlings, magnesia, brewer's yeast.

Additives(/kg)		Additives(/kg)		Nutritional values(%)	
3a-VITAMINS		3b-TRACE ELEMENTS		Crude Ashes	4,10%
Vitamin A (3a672b)	8 000 U	Copper (Copper(II) sulphate pentahydrate) (3b405)	25 m	Crude Protein	8,60%
Vitamin D3 (3a671)	1 600 U	Zinc (zinc oxide) (3b603)	76 m	Crude Fiber	4,80%
Vitamin E (3a700)	64 U	Manganese (oxide)	34 mg	Natrium	0,13%
		Iron (Iron(II) carbonate (siderite)) (3bIO1)	26 mg	Crude Fat	4,80%
		Iodine (Potassium iodide) (3b201)	0,3 m		
		Cobalt (Coated granulated of cobalt (II) carbonate) (3b304)	0,6 mg		
		Selenium (Sodium selenite) (E8)	0,32 m		









### **PASKAVIT C**

**ANTIOXIDANT & IMMUNITY** 

### **Properties**

Uses

Vitamin C intake during any critical time.













Powder - Bucket 5 kg

### Raw materials

Sodium chloride, calcium carbonate, dextrose.

Distribute onto the ration: 10 g / horse / day.

Additives(/kg)		Nutritional values(%)	
3a-VITAMINS		Crude Ashes	4,109
Vitamin C (3a312)	965 250 m	Natrium	0,139



SKIN AND COAT



## MINERALS

PRESENTATION

## BREEDING MINERALS





PASKABREEDING

74

MINERALS

### **MINERALS**

MINERAL BREEDING

Pellets - Buckets of 5 kg, 10 kg &

25 kg with a 100 g measuring scoop



**PASKABREEDING** 

THE MINERAL BREEDING

### **Properties**

PASKABREEDING is a multivitamins mineral supplement designed for breeding horses or growing horses. The contribution of 11 essential minerals in optimal proportions (Ca/P = 2; Zn/Cu = 3), and liposoluble and watersoluble vitamins supports milk secretions of broodmares and contributes to the growth and harmonious development of the foal. The plant extracts associated with this mineral are traditionally used for the general reinforcement of the immune system and the support of the digestive tract.

### Uses

Distribute in the diet in the morning and in the evening.

• Weaned foals: 30 to 50 g / horse / day

• Young horse from 1 to 2 years: 50-60 g / horse / day

• Broodmares, stallions: 100 g / horse / day.

### Raw materials

Dicalcium phosphate, calcium Carbonate, wheat middlings, magnesium oxide,Sugar cane molasses, sodium chloride, vegetable oil, Echinacea, nettle.

Additives(/kg)		Additives(/kg)		Additives(/kg)	
2b-FLAVOURINGS		Vitamin B6 (Pyridoxine hydrochloride) (3a831)	307 m	lodine (Calcium iodate, anhydrous) (3b202)	68 mg
Aromatic substances		Vitamin B12	3,5 m	Cobalt (Coated granulated of cobalt (II) carbonate) (3b304)	29 mg
3a-VITAMINS		Vitamin C (3a312)	2 000 m	Selenium (Sodium selenite) (E8)	15 m
Calcium D-Pantothenate (3a841)	510 m	Biotin (3a880)	7 m	3c-AMINO ACIDS	
Vitamin PP (Niacin (3a314)/Niacinamid (3a315))	347 m	3b-TRACE ELEMENTS		L-Lysin monohydrochloride (3.2.3)	3 000 m
Folic acid (3a316)	304 m	Copper (Copper(II) sulphate pentahydrate) (3b405)	2 000 m	Calcium salt of hydroxy analogue of methionine (3c308)	1 000 m
Vitamin A (3a672b)	1 000 000 U	Copper (Copper(II) chelate of glycine hydrate ) (3b413)	495 m	Nutritional values(%)	
Vitamin D3 (3a671)	120 000 m	Iron (Iron(II) sulphate monohydrate) (3b103)	4 230 mg	Phosphorus	8,00%
Vitamin E (3a700)	3 000 U	Zinc (zinc oxide) (3b603)	5 928 m	Calcium	18,40%
Vitamin K3 (3a711)	130 m	Zinc (Zinc chelate of glycine hydrate) (3b607)	1 358 m	Magnesium	3,20%
Vitamin B1 (3a821)	294 m	Manganese (oxide)	5 760 mg	Natrium	1,00%
Vitamin B2 (Riboflavin)	520 m	Manganese (Manganese chelate of glycine hydrate) (3b506)	459 mg		





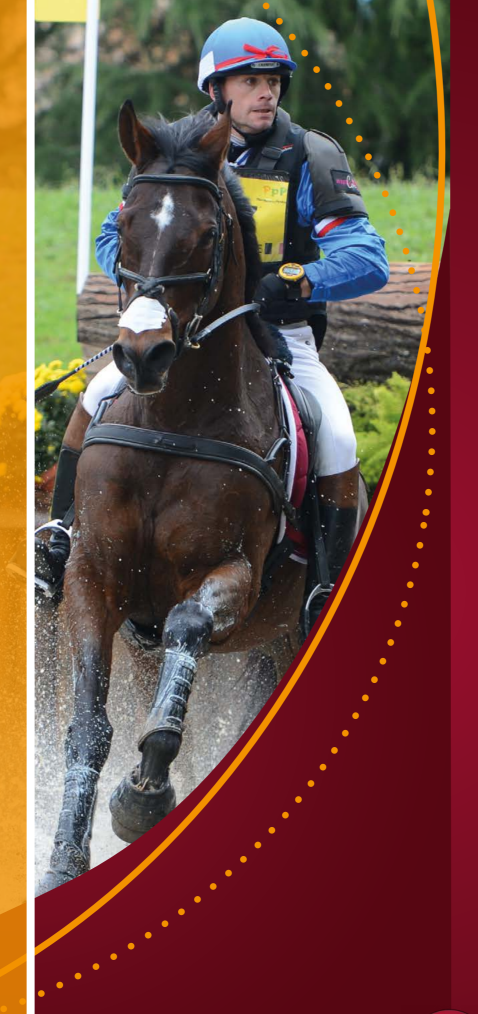




PRESENTATION

NUTRITION

### FOR ATHLETIC HORSES MINERALS





PASKAMINE

78



### **PASKAMINE**

**BALANCE AND PERFORMANCE** 

### **Properties**

supplement that is rich in vitamins E and C, and in plant extracts. It is particularly suited for athletic horses.

PASKAMINE Ca/P ratio (3.5) is adapted to supplement rations with a high cereal content.

PASKAMINE also provides B-group vitamins, as well as substances that promote the good functioning of the liver (sorbitol, choline and plant extracts).

### Uses

Adult horses: 50 to 100 g / horse / day.

PASKAMINE is a mineral and polyvitamin

Pellets - Buckets of 5 kg, 10 kg & 25 kg with a 100 g measuring scoop

### Raw materials

Carbonate of calcium, dicalcium Phosphate, wheat middlings, magnesium oxide, Molasses of sugar cane, sodium chloride, rapeseed oil, sodium sulphate, fenugreek, artichokes, horsetail.

Additives(/kg)		Additives(/kg)		Additives(/kg)	
li-anti-caking		Vitamin K3 (3a711)	70 m	3b-TRACE ELEMENTS	
Bentonite (Im558i)	3%	Vitamin B1 (3a821)	700 m	Cobalt (Coated granulated of cobalt (II) carbonate) (3b304)	50 mg
2b-FLAVOURINGS		Vitamin B2 (Riboflavin)	660 m	Selenium (Sodium selenite) (E8)	20 m
Aromatic substances		Calcium D-Pantothenate (3a841)	1 000 m	Iron (Iron(II) sulphate monohydrate) (3b103)	6 000 mg
3a-VITAMINS		Biotin (3a880)	30 m	Manganese (oxide)	2 031 mg
Vitamin A (3a672b)	500 000 U	3b-TRACE ELEMENTS	0	3c-AMINO ACIDS	
Vitamin D3 (3a671)	100 000 U	Copper (Copper(II) sulphate pentahydrate) (3b405)	1 440 m	L-Lysin monohydrochloride (3.2.3)	5 000 m
Vitamin E (3a700)	15 000 U	Copper (Copper(II) chelate of glycine hydrate ) (3b413)	360 m	Calcium salt of hydroxy analogue of methionine (3c308)	8 000 m
Vitamin C (3a312)	3 000 m	Zinc (zinc oxide) (3b6O3)	2 400 m	Nutritional values(%)	
Choline chloride (3a890)	4 980 m	Zinc (Zinc chelate of glycine hydrate) (3b607)	600 m	Phosphorus	4,00%
Vitamin B12	11 m	lodine (Calcium iodate, anhydrous) (3b202)	150 m	Calcium	15,00%
Vitamin PP (Niacin (3a314)/Niacinamid (3a315))	1 500 m			Magnesium	3,00%
Folic acid (3a316)	1 000 m			Natrium	2,00%
Folic acid (Jasio)	1 000 m			Natrium	2,00%



### THESE FEW GRAMS ARE A STRONG ALLY IN YOUR SUCCESS







PRESENTATION

### **PASICAMINE**<sup>®</sup> BALANCE AND SUPPORT









Dedicated to athletic horses,
Paskamine is a very complete
supplement rich in micro
nutrients, minerals and vitamins.
When added to the sport or race
horse's daily feed, Paskamine
guarantees an additional hepatic
digestive, articular and muscular
support in order to maximize

For more information, viswww.paskacheval.co



78





PASKABLOC CHEVAL

82



PASKABLOC FORM

83



SALT

84



MINERALS



### **PASKABLOC CHEVAL**

**SELF-SERVICE MINERALIZATION** 



### **Properties**

PASKABLOC Cheval ensures an optimal supplementation of 12 MINERALS and 10 essential vitamins.

Its packaging facilitates its use.

Your horses will regulate their consumption by themselves without any excess thanks to the low molasses content of PASKABLOC Cheval.



Locate the bucket in the pasture, for a self-service use, near available water. Depending on the availability and quantity of forage, forecast a consumption of 50 g to 150 per horse and per day.

Block - Bucket of 20 kg

### Raw materials

Sugar beet molasses, Calcium carbonate, sodium chloride, Calcium phosphate, wheat bran, sugar cane molasses, soya meal, calcium sulphate, magnesium oxide, palm oil.

Additives(/kg)		Additives(/kg)		Nutritional values(	%)
3a-VITAMINS		3b-TRACE ELEMENTS		Phosphorus	3,00%
Vitamin A (3a672b)	65 000 U	Copper (Copper(II) sulphate pentahydrate) (3b405)	800 m	Calcium	10,00%
Vitamin D3 (3a671)	13 000 U	Zinc (zinc oxide) (3b6O3)	3 500 m	Magnesium	2,50%
Vitamin E (3a700)	508 U	Manganese (oxide)	3 500 mg	Natrium	6,00%
Biotin (3a880)	7 m	lodine (Calcium iodate, anhydrous) (3b202)	25 m	Crude Protein	6,00%
		Cobalt (Coated granulated of cobalt (II) carbonate) (3b304)	12 mg	Crude Fat	2,50%
		Selenium (Sodium selenite) (E8)	5 mg	Crude Fiber	1,00%









NUTRITION

SKIN AND COAT

### **PASKABLOC FORM**

MINERAL SELF-SERVICE SUPPLEMENTATION

### **Properties**

PASKABLOC Form offers a complementary mineral supplementation.





### Uses

Locate 1 Paskabloc Form per horse and per stall, or 1 for 5 horses and/or ponies in a pasture, for an average consumption of 50-100 g per animal and per day.



Block - 6 kg

14,50% 3,00% 12,00%

### Raw materials

Sodium chloride, dicalcium phosphate, Calcium carbonate, sugar can molasses, calcium and magesium carbonate, magnesium oxide.

Additives(/kg)		Nutritional values(%)
3b-TRACE ELEMENTS		Phosphorus
Copper (Copper(II) sulphate pentahydrate) (3b405)	1 500 m	Calcium
linc (zinc oxide) (3b603)	3 500 m	Magnesium
Manganese (oxide)	3 500 m	Natrium
on (Iron(II) carbonate (siderite)) (3b101)	1 500 m	
odine (Calcium iodate, anhydrous) (3b202)	25 m	
Cobalt (Coated granulated of cobalt (II) carbonate) (3b3O4)	12 mg	
Selenium (Sodium selenite) (E8)	5 mg	

### **MINERALS**

SELF-SERVICE MINERALS



Block - 2 kg

### Raw materials

and near the water point.

Salt.

Nutritional values(%)

Natrium

40,00%





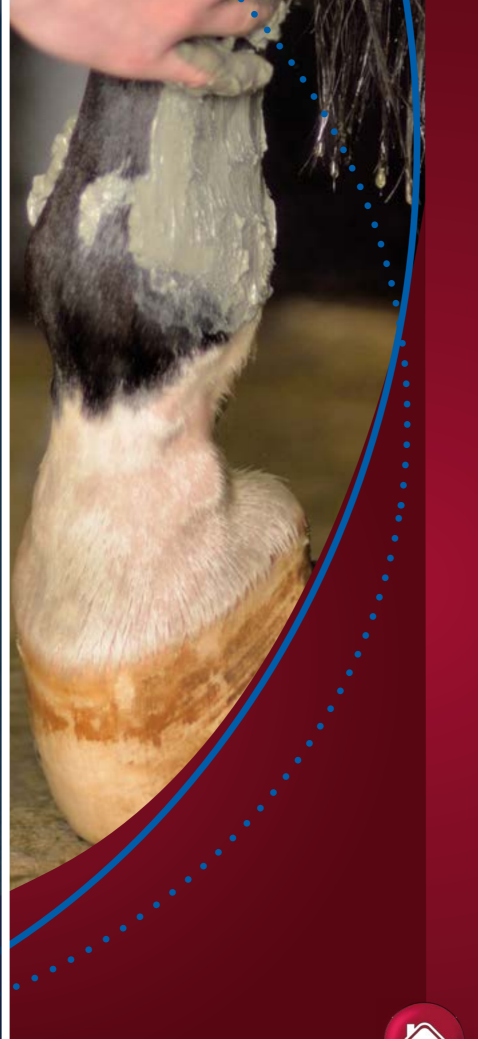






# HOOF AND LEGS CARE

### HOOF CARE



7	
	CORN PROTEC









**BLACK LANOCIRE HOOF BALM** 



**BLACK HOOF OINTMENT** 92





**GREEN HOOF OINTMENT** 



**BLOND HOOF OINTMENT** 93



**LAUREL OIL** 



92



OIL PROTEC

94



**CORN PROTEC** 



95

95



FROG PROTEC







HOOF AND LEGS CARE

Cream - Pot 500 ml, 1 L & 5 L

### **LANOCIRE HOOF BALM**

**RESTORATIVE HOOF BALM** 



### **Properties**

Composed only of noble raw materials, the LANOCIRE balm is ideal for maintening and supporting the quality of the hoof. Lanolin has a direct action on the elasticity of the hoof and beeswax reinforces its resistance. Our judicious blend of animal and vegetable oils allows to feed the hoof in depth.

### Uses

Should be applied on a clean hoof 2 to 5 times a week.

### Raw materials

Animal fat, vegetable oil, lanolin, Laurel oil, cod liver oil, beeswax.









LANOCIRE NOIRE

### **BLACK LANOCIRE HOOF BALM**

RESTORATIVE HOOF BALM FOR WINTER



### **Properties**

Uses

Composed only of noble raw materials, the black LANOCIRE balm is ideal for maintening and supporting the quality of the hoof. Lanolin has a direct action on the elasticity of the hoof and beeswax reinforces its resistance. Our judicious blend of animal and vegetable oils allows to feed the hoof in depth.



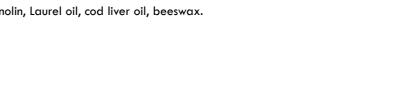


### Cream - Pot 500 ml, 1 L & 5 L

Should be applied on a clean hoof 2 to 5 times a week.

### Raw materials

Animal fat, vegetable oil, lanolin, Laurel oil, cod liver oil, beeswax.



### **HOOF AND LEGS CARE**

**HOOF CARE** 

ONGUENT DE PIED VERT



### **BLACK HOOF OINTMENT**

**ENRICHED WITH NORWAY TAR** 

### **Properties**

The formula and fabrication of this product have been elaborated by our company. This ointment is enriched with Norway tar for the protection and care of the hoof during the winter period. Our product doesn't contain any

Cream - Pot 1 L, 5 L, 10 L & 25 L

### **GREEN HOOF OINTMENT**

**ENRICHED WITH LAUREL OIL** 

### **Properties**

The formula and fabrication of this product have been elaborated by our company. This ointment is enriched with laurel oil, that helps the hoof to grow faster and with more elasticity. Our product doesn't contain additional water.

Cream - Pot 1 L, 5 L, 10 L & 25 L









### **BLOND HOOF OINTMENT**

**ENRICHED WITH COD-LIVER OIL** 

### **Properties**

The formula and fabrication of this product have been elaborated by our company. Our blond ointment is specifically used to hydrate the hoof to prevent it from drying out. Our product contains no additional water.















Cream - Pot 1 L, 5 L, 10 L & 25 L

### **LAUREL OIL**

**HOOF SUPPLENESS** 

### **Properties**

Manufactured by our laboratory, its purity and smoothness stimulate the growth of the horn.

Liquid - Bottle 500 ml, 1 L & 5 L















### **HOOF AND LEGS CARE**

**HOOF CARE** 





PROTECTS THE HOOF

### **Properties**

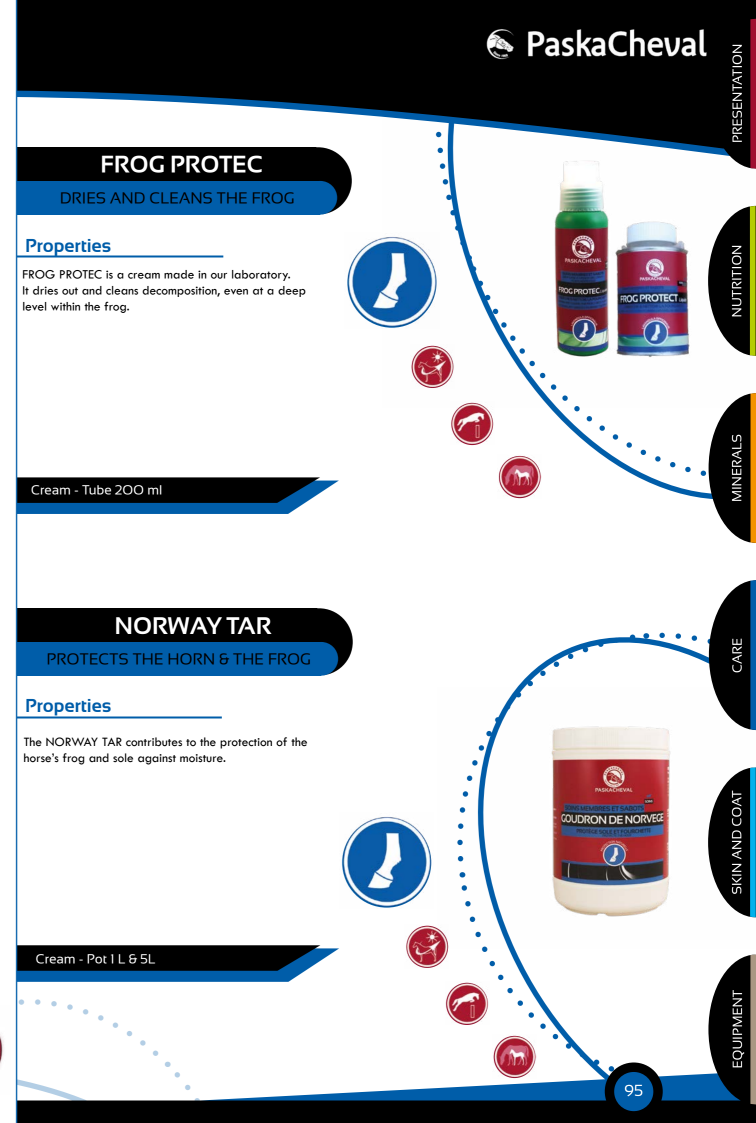
CORN PROTEC is made in our laboratory. It is a cream for hooves, intended to limit drying out of the horn. It enhances the resorption of sandcracks and similar lesions on the hoof, by stimulating the growth of the horn.

Cream - Pot 500 ml









### LEGS CARE













TH	<b>ERM</b>	100	GEL





FRENCH PO	WDER

CLAY FROM	CHAUSEY	ISLANDS	100

98

98

99

99

PRESENTATION

NUTRITION

HOOF AND LEGS CARE

### **HOOF AND LEGS CARE**

**LEGS CARE** 





SPECIFIC FOR SHOCKS & MUSCLE SPASMS

### **Properties**

This gel enriched with arnica helps to relieve the pain from minor burns, bruisings, shocks, or swellings. It can also be used with the objective to relax muscles.

Gel - Bottle 200 ml & 1 L









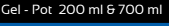
### **PASKAFRESH**

**COOLING GEL** 

### **Properties**

PASKAFRESH is a non-greasy gel for external use, which locally cools the tissues of the horse. It contributes to the maintenance of the integrity of tendons and ligaments. Excellent alternative to clay.





### **FRENCH POWDER**

**RECOVERY OF LIMBS** 

### **Properties**

Powder - Bucket5 kg

FRENCH POWDER is a blend of cley and "coligo-elements" which is to be used on the legs of the horses. Its "(astringent") and relaxing properties help to support legs integrity.











### **HOOF AND LEGS CARE**

**LEGS CARE** 



Uses

Cream - Bucket 1,5 kg, 5 kg & 15

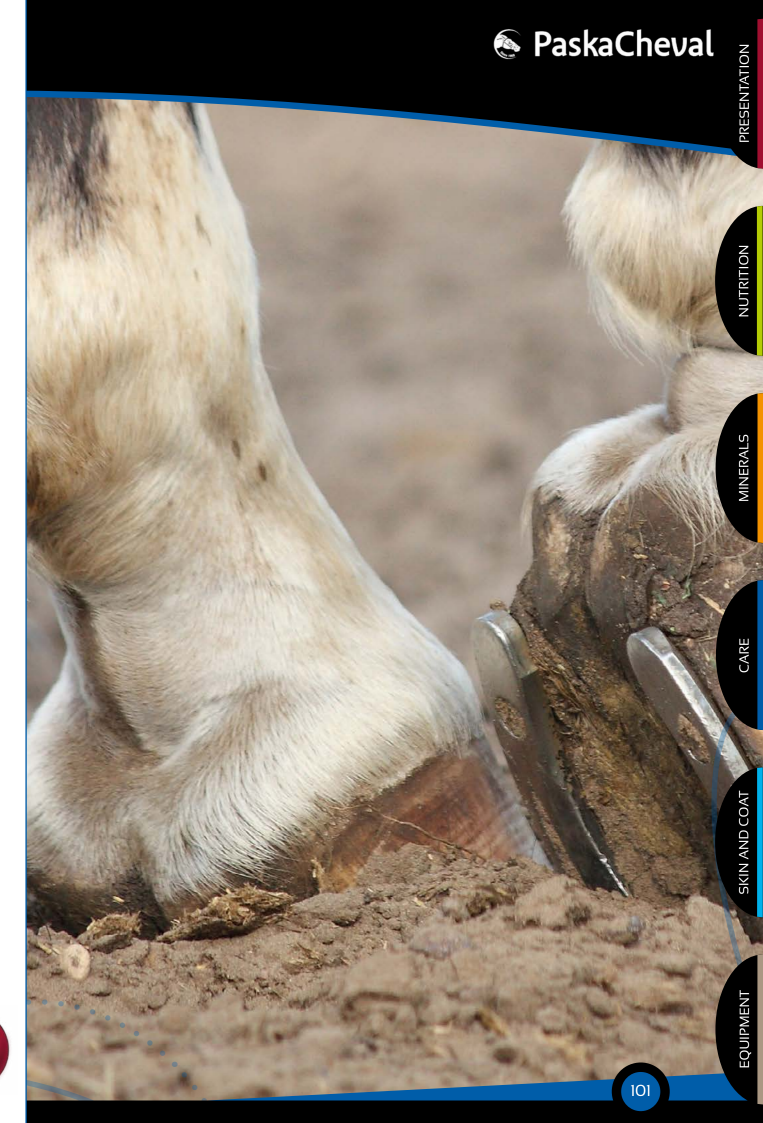
Use after each training and competition session. Apply a thick layer locally to all the parts weakened by effort (back, tendons and hock). Leave to act for 4 to 12 hours and then rinse off with running water. Do not use on open wounds.

Raw materials





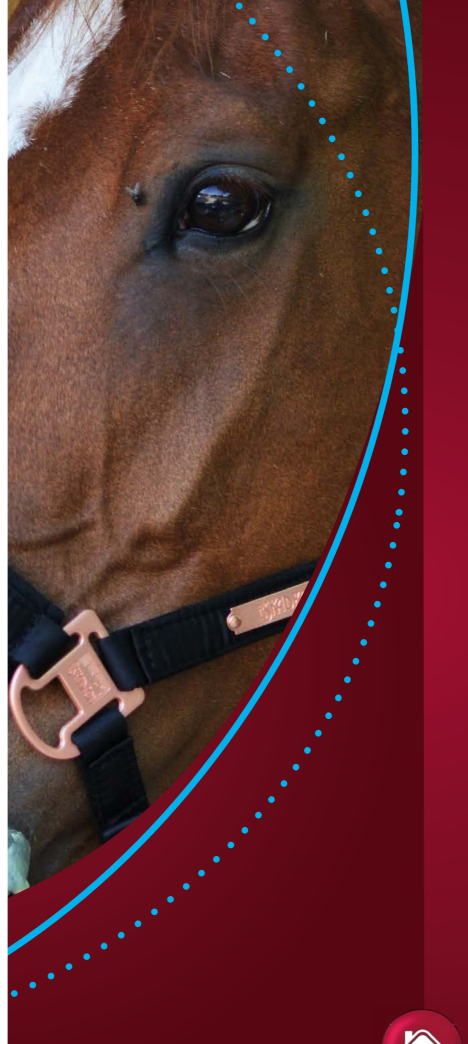






### SKIN AND COAT

### SIKIN CARE















PASKADOUCE Spray 106

106

PASKAGAL 107

PASKACREVACE 108

VASELINE CODEX 109



SKIN AND COAT CARE

PROMOTES HEALING

### **Properties**

Emulsified cream for local application. PASKADOUCE supports the natural regeneration of epidermal cells and helps soothe itching.

Cream - Tube 200 ml, 500 ml, 1L & 5L

### PASKADOUCE Spray

PROMOTES HEALING

### **Properties**

Solution liquid to be applied locally. PASKADOUCE supports the natural regeneration of the epidermal cells and helps relieve itching.

Liquid - Spray 250 ml









### **PASKAGAL**

PROTECTS THE SKIN



### **Properties**

PASKAGAL is an emulsified ointment, conceived for a local application. It has been designed in order to be applied on horses' legs that are particularly exposed to moisture. PASKAGAL supports the natural regeneration of skin cells and relieves itching.







Cream - Pot 500 ml

### Uses

Apply on the skin, leaving a layer for skin protection. Repeat the application 3 to 4 times per day. In case of wet weather, do not hesitate to apply it on the pasterns before any injury appears.

Product to store in a temperate place.

### Composition

Water, Mineral oil, Lanolin, Cod-liver oil, Benzyl Alcohol.



SKIN AND COAT

**SKIN CARE** 

### **PASKACREVACE**

PROTECTS THE SKIN



### **Properties**

Emulsified cream for local application. PASKACREVACE supports the natural regeneration of epidermal cells and helps soothe itching.

### Uses

Cream - Pot 500 ml

Apply on the skin, leaving a layer for skin protection. Repeat the application 3 to 4 times per day. In case of wet weather, do not hesitate to apply it on the pasterns before any injury appears. Product to store in a temperate place.

### Composition

Water, Mineral oil, Lanolin, Cod-liver oil, Benzyl Alcohol, sulphur.









### **VASELINE CODEX**

PROTECTS THE SKIN

### **Properties**

Soothing and lubricating properties.





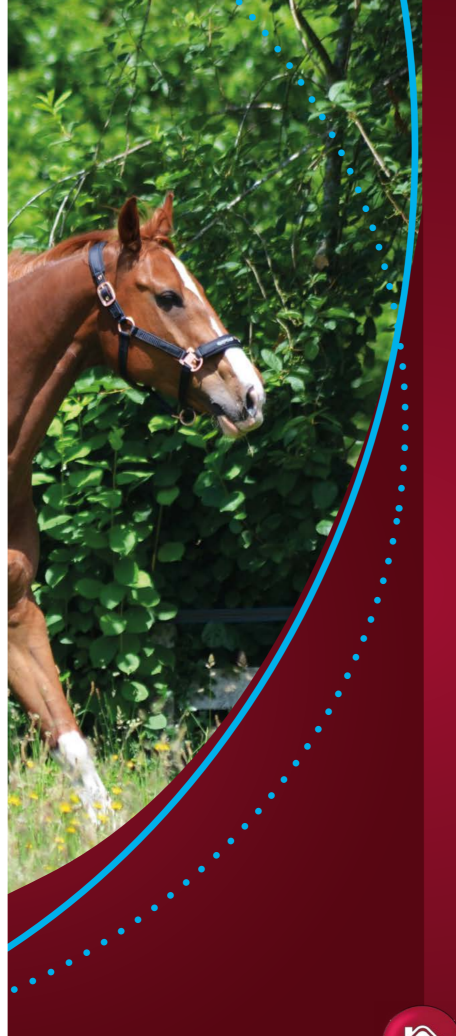


Cream - Pot 1L & 5 L



PRESENTATION

NUTRITION











SHAMPOO

112

**DETANGLER & SHOW SHINE** 112

**PASKASHAMP** 

113

### SKIN AND COAT CARE

**COAT CARE** 



### **DETANGLER & SHOW SHINE**

HAIR AND COAT CARE

### **Properties**

By acting directely on the horse's hair, this product keeps manes and tails tangle-free.

Its Raw materialsalso makes the coat shiny and silky.

Its lemon scent makes its use pleasant.

Liquid - Spray 300 ml, 500 ml & 1 L









### **PASKASHAMP**

**SILKY COAT** 



### **Properties**

Specially elaborated for horses, it does not dry the skin. PASKASHAMP makes the coat clean and smooth, and leaves a nice smell.



Liquid - Bottle 1 L & 5 L



SKIN AND COAT

### REPELLENT





PASKA'FLY Mister

116

PASKA'FLY Gel

118



SKIN AND COAT CARE

### SKIN AND COAT CARE

**REPELLENT** 



### **PASKA'FLY MISTER**

**INSECT REPELLENT SPRAY** 



PASKA'FLY is a natural broad-spectrum product, that immediately removes the harassment of flies, flies flat, ticks, flies, mosquitoes and other flying insects over a long period.

### Uses

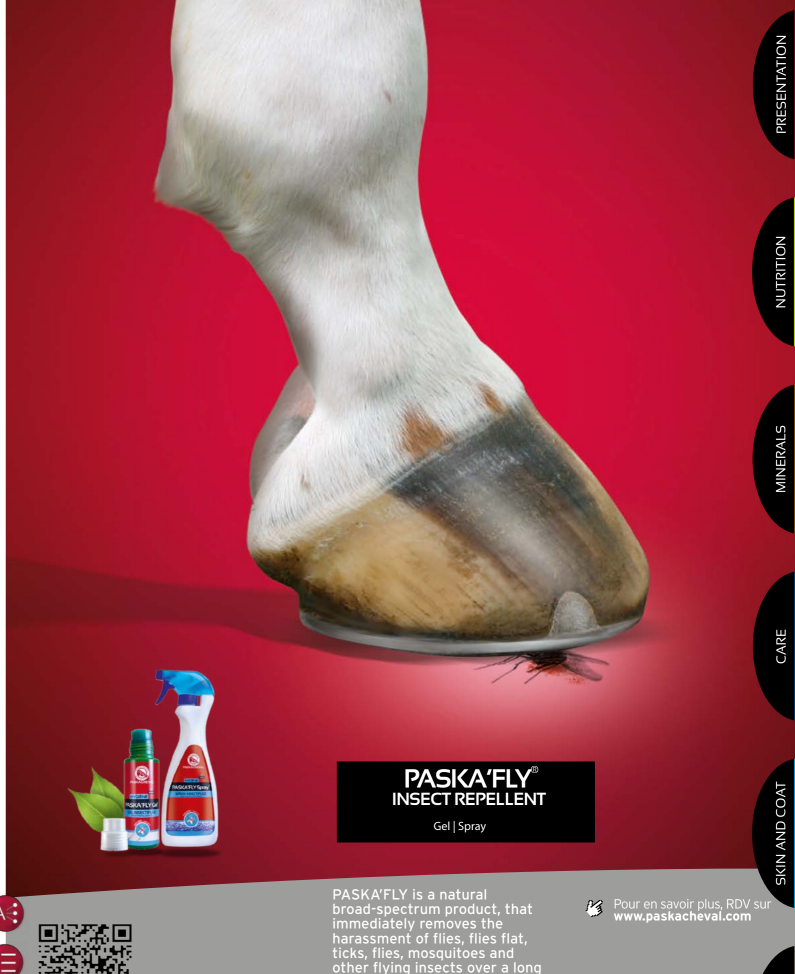
Liquid - Spray 300ml, 500ml & 1 L

Shake well before use. Spray the product on the whole body of the horse, on dry hair in order to have an optimal efficacy. Spraying the horse twice a week will insure a complete protection of the horse, even if he sweats (unless you give him a bath with shampoo). In order to act against ticks, spray onto the lower parts of the horses: legs, between the legs, the basis of the neck. 1 spraying = 3ml of product. Pony: 15 to 25 ml (5 to 8 sprayings).

Horse: 15 to 50 ml (5 to 16 sprayings) according to the surface of treatment (local or the whole body).(local ou le corps entier).

### Raw materials

4 g / kg natural Pyrethrum (CAS: 8003-34-7), 34 g / kg citriodiol (CAS: 42822-86-6), vegetable oil, natural fragrance in aqueous solution.







50 years of leading innovation in equine ticks, flies, mosquitoes and other flying insects over a long period. PASKA'FLY is ready to use and

PASKA'FLY is ready to use and doesn't stain the hair of the horse.

Made in FRANCE II PaskaCheva



### SKIN AND COAT CARE

**REPELLENT** 



### Uses

Gel - Bottle 200 ml with applicator & 950 ml

Apply the product with the brush for an extended repellent action. The effect of PASKA'FLY is intensified frim the second use of the product.

- Horses at work: once a day.

- Recovering horses or others: once a week.

Shake before use. Applicator (brush): there is no discomfort for the horse during the application of the product.

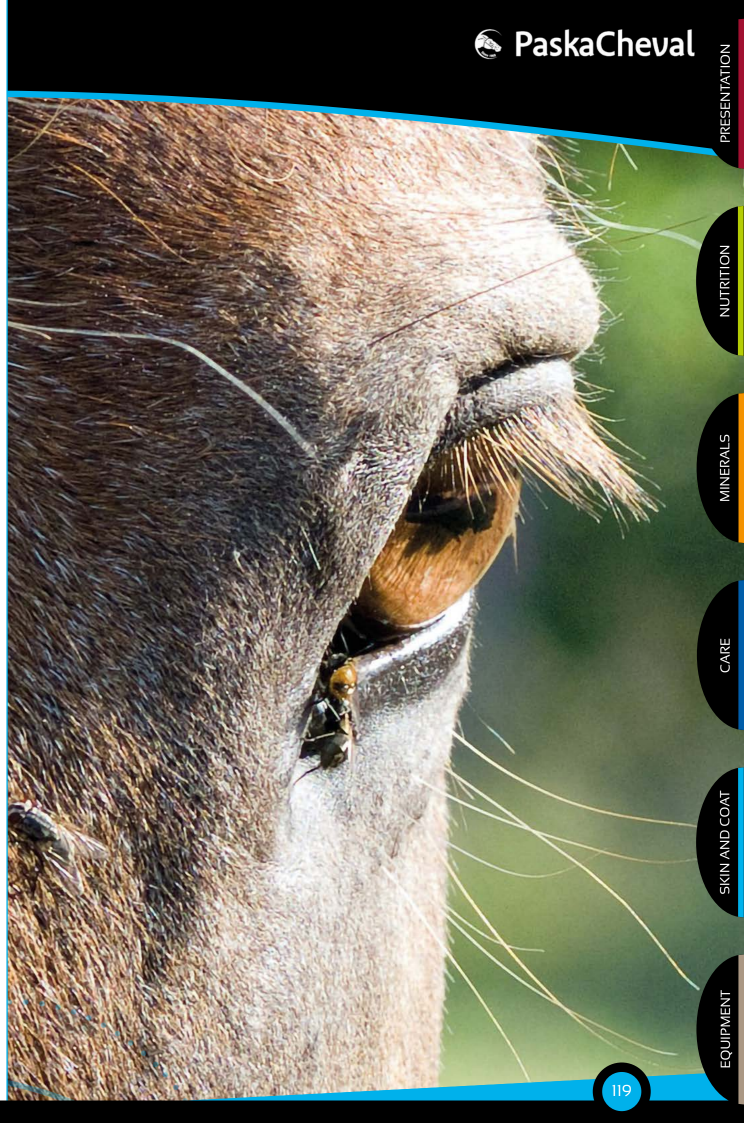
### Raw materials

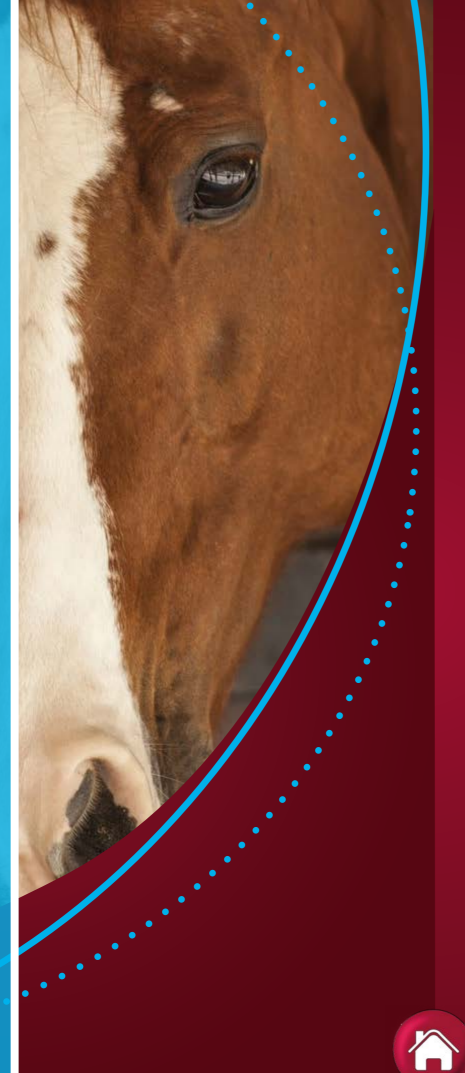
4 g / kg natural Pyrethrum (CAS: 8003-34-7), 34 g / kg citriodiol (CAS: 42822-86-6), vegetable oil, natural fragrance in aqueous solution















PASKA-AIR

122

PASKABOX

123



SKIN AND COAT CARE

### PaskaCheval

Liquid - Bottle 500 ml

SKIN AND COAT CARE

### **PASKA-AIR**

RESPIRATORY COMFORT



### **Properties**

Association of essential oils for the respiratory system.

### Uses

Use in a nebulizer at the rate of 5 ml 2-3 times a day for 8 days. A renew if necessary.

### Raw materials

Mix of flavoring substances.







### **PASKABOX**

DRYING OUT & CLEANING UP



### **Properties**

PASKABOX will dry litters out thanks to its Raw materialsrich in MINERALS and plants that work synergistically with drying activators, giving it a strong power of absorption.

PASKABOX promotes the viable colony count control of litters by blocking the ammonia. It also reinforces the action of disinfecting MINERALS.

PASKABOX is rich in essential oils that contribute to improve the atmosphere for the comfort and horses' well-being. By contributing to litters improvment, PASKABOX thus helps to make financial and time savings.





### Uses

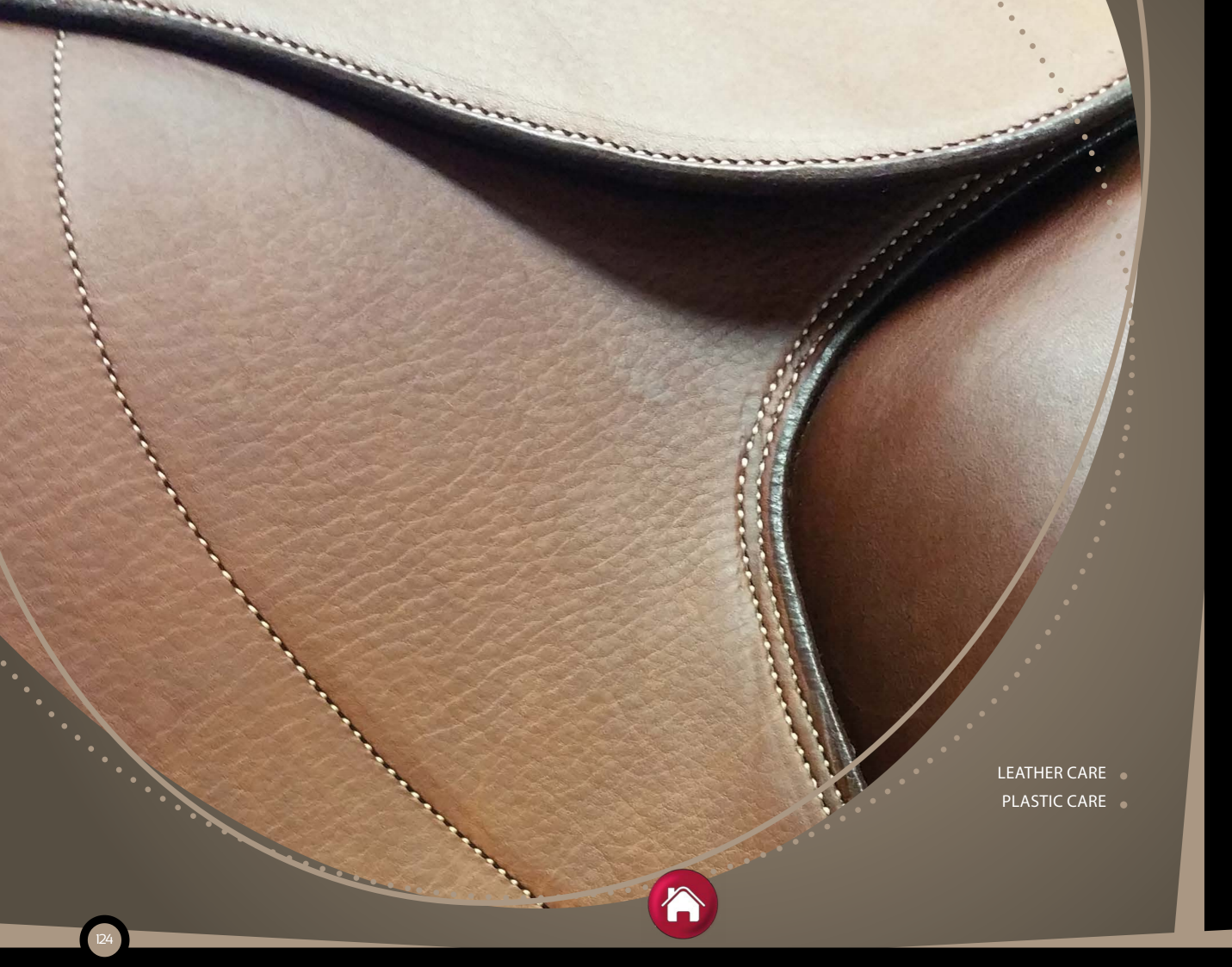
Horses: 2 kg per week, divided into 2 or 3 applications. Mares with their foal: 3 kg per week, divided into 2 or 3 applications.

Powder - Bag of 20 kg

### Raw materials

Kaolin minerals, plants, plant extracts, essential oils (eucalyptus, laurel, lemon), inorganic salt and Yucca Schidigera.





L'ORIGINELLE LEATHER SOAP

128

128

**SOFT GLYCERIN SOAP** 

LIQUID SOAP 129

**SUPER CLEAN** 129

L'ORIGINELLE LEATHER OIL 130

**NEATSFOOT OIL** 130

**PARAFFIN OIL** 131

**LEATHER CARE GREASE** 131

L'ORIGINELLE LEATHER BALM 132





PRESENTATION

NUTRITION

MINERALS

RIDING EQUIPMENT MAINTENANCE

**LEATHER CARE** 



### **SOFT GLYCERIN SOAP**

**CLEANS WITHOUT DAMAGING** 

### **Properties**

Soap with glycerin. It cleans and protects your leathers for a clean and flexible material.

Cream - Pot 200 ml & 500 ml









### LIQUID SOAP

**CLEANS WITHOUT DAMAGING** 

### **Properties**

Designed and manufactured by PaskaCheval laboratory, this potassic liquid soap cleans up your tack. As it is not abrasive, it can be used as often as it is necessary. On top of that, this soap is very practical as you don't need any additional water to use it.

Liquid - Spray 250 ml & 500 ml



















**GREASE & STAIN REMOVER** 

### **Properties**

The use of SUPER CLEAN is ideal on dirty leather tack, having deep embedded stains (eg. mix of dirt and sweat on the girth, noseband, browband, etc.). SUPER CLEAN also acts as a leather degreaser.

Liquid - Foam soap 300 ml













SUPER CLEAN



**LEATHER CARE** 

HUILE DE PIED BŒUF





NOURISHES AND SOFTENS
YOUR LEATHERS

**Properties** 

Animal oil which nourishes and softens the leather new and used.

Liquid - Bottle 250 ml, 500 ml, 1 L & 5 L







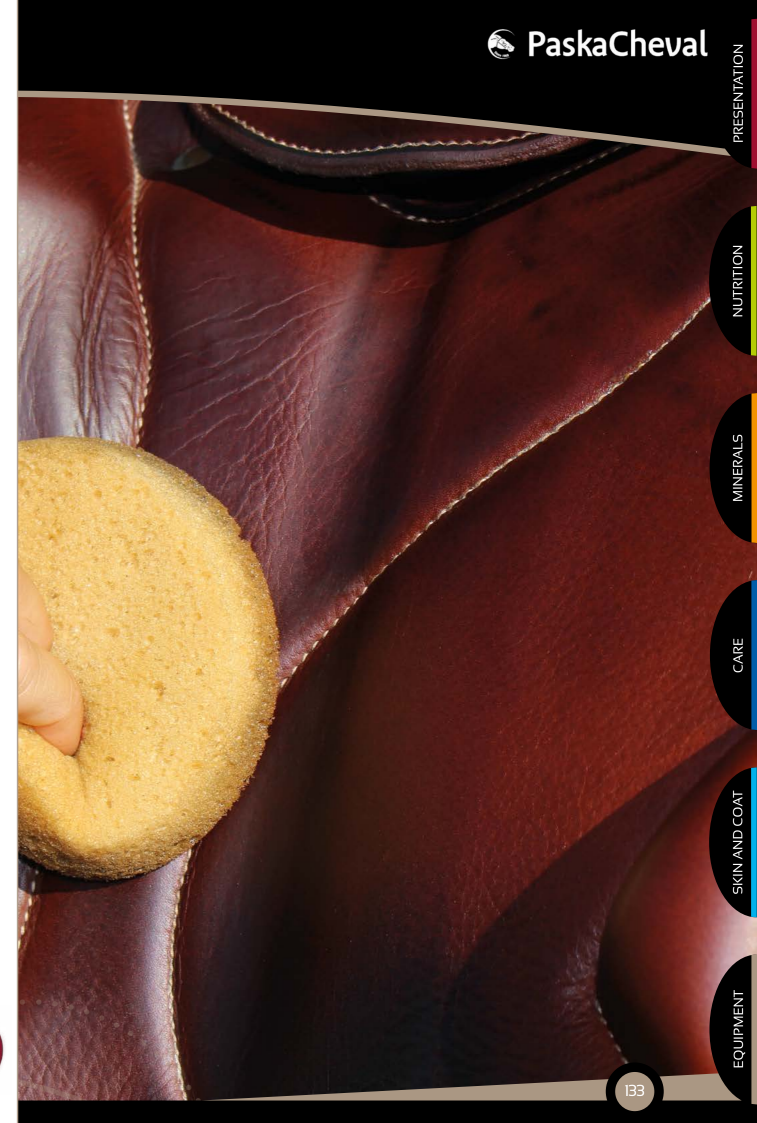
**LEATHER CARE** 











### PLASTIC CARE



PLASTIC CLEANER

136

PRESENTATION

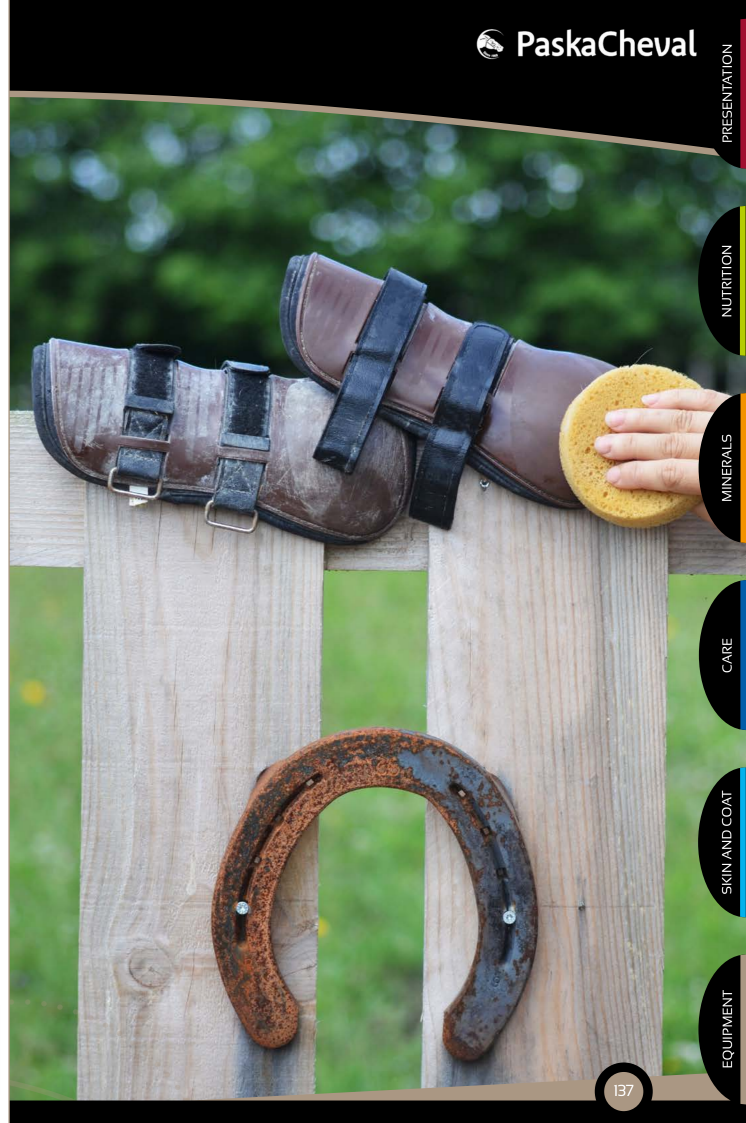
NUTRITION

PLASTIC CARE



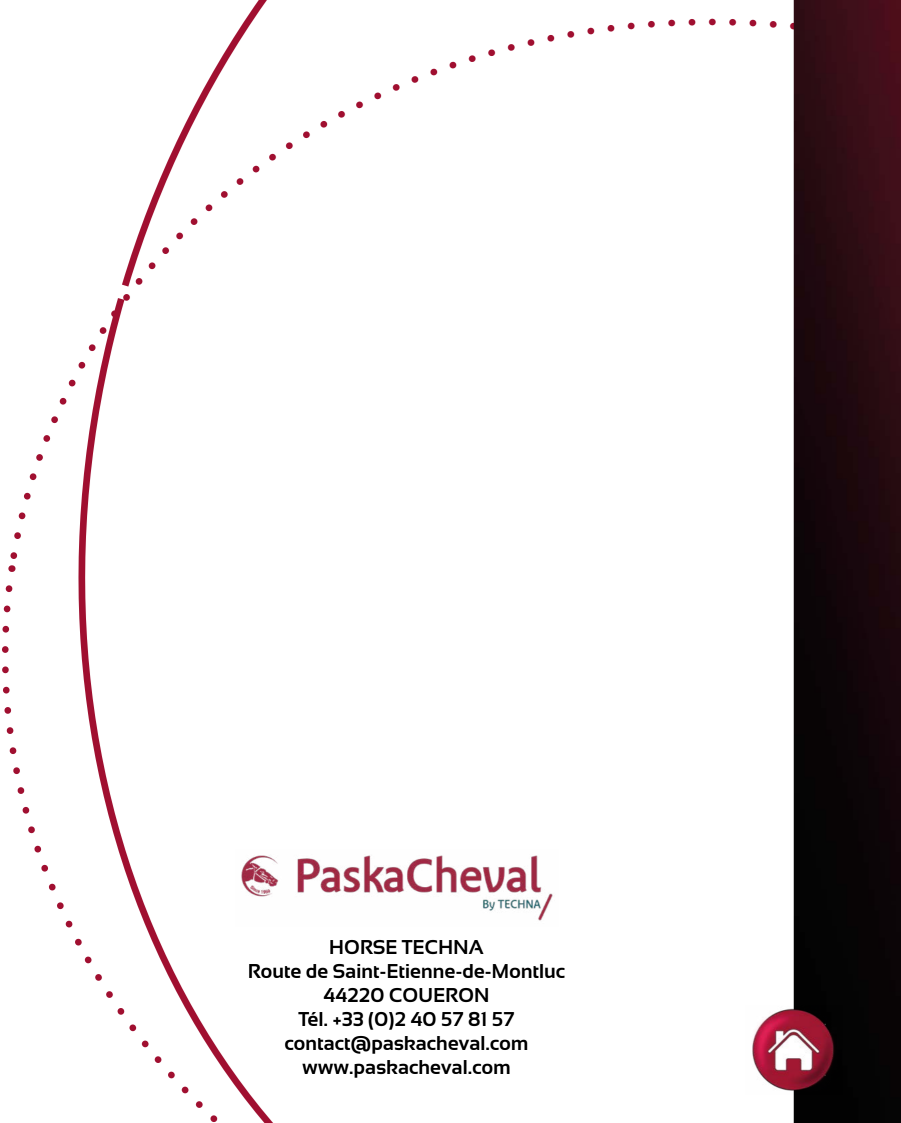














HORSE TECHNA
41 Route de Saint-Etienne-de-Montluc
44220 COUERON
Tél. +33 (0)2 40 57 81 57
contact@paskacheval.com
www.paskacheval.com