

Health via nutrition



REGUL DIGEST Digestive comfort



RECONVALESCENCE MASTER

Convalescent horses



MASTER CALM
For nervous horses



OLD MASTER For older horses



FLEXY MASTER

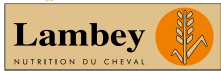
Flexibility and joint protection



MASTER MYO

Muscular comfort

The difference which can be seen



LAMBEY S.A. MOULIN DES PRÉS. F-71270 TORPES Tél. +33 (0)3 85 72 31 65 - Fax +33 (0)3 85 72 33 57 www.lambey.com - lambey@lambey.fr

MASTER MYO HEALTH MUSCULAR COMFORT

- Specific formulation suitable for horses:
- With muscle sensitivity
- Intolerant to diets rich in starch and sugar



The difference which can be seen

MASTER MYO



Density = 500 g / L

Use:

Weight of horse	450 kg	500 kg	550 kg	600 kg
Rest	2.2 kg	2.6 kg	3 kg	3.4 kg
	or ~ 4.5 L	or ~ 5 L	or ~ 6 L	or ~ 7 L
Light work	2.6 kg	3 kg	3.4 kg	3.8 kg
	or ~ 5 L	or ~ 6 L	or ~ 7 L	or ~ 7.5 L
Average work	3.4 kg	3.8 kg	4.2 kg	4.6 kg
	or ~ 7 L	or ~ 7.5 L	or ~ 8.5 L	or ~ 9 L
Sustained	3.8 kg	4.2 kg	4.6 kg	5 kg
work	or ~ 7.5 L	or ~ 8.5 L	or ~ 9 L	or ~ 10 L

Quantities should be adjusted taking into account the weight, body condition, age, activity level and breed of the horse, in addition to the type, quantity and quality of forage given.

We recommend the use of Master MYO only as a supplement to forage.

We recommend a minimum ration of hay at a ratio of 1kg per 100kg live weight. Thus, a daily ration of 5kg for a horse of 500kg.

COMPOSITION

Dried alfalfa, Wheat bran, Dried long alfalfa stalks, Rapeseed oil, Rice bran, Soya hulls, Cane sugar molasses, Hydrogenated rapeseed oil, Salt, Dicalcium phosphat, Linseed oil, Wheat germ, Brewer's yeast, Fructo oligosaccharides.

TECHNICAL CHARACTERISTICS per gross kg

Calcium 12 g
Phosphorus 6 g
Magnesium 2.6 g
Potassium
Digestible Nitrogen 89 g
Omega 3 9 g
Omega 6

ANALYSED CONSTITUENTS Crude protein

crude protein
Crude cellulose 18 %
Crude fats
Ash9 %
Sodium 0.4 %
Starch
Sugars5.5 %

AMINO ACIDS per gross kg

. 3 3	1
ysine 5.2 g	ı
Methionine + cystine 4.1 g	ı
Methionine 1.9 g	ı
hreonine	ı
ryptophan	ı
eucine 8.7 g	ı
rginine 6.8 g	ı
oleucine 5.2 g	ı
aline 6.6 g	ı
henylalanine 5.7 g	ı

TECHNICAL CHARACTERISTICS per gross ko

TECHNICAL CHARACTERISTICS per gross kg						
Vitamin A	15 000 IU	Folic acid				
Vitamin D3	2 500 IU	Choline chloride				
Vitamin E	800 mg	Biotin				
Vitamin B1	11 mg	Iron 116 mg				
Vitamin B2	8 mg	Copper				
Vitamin B6	8 mg	Zinc 102 mg				
Vitamin B12	0.03 mg	Manganese				
Vitamin PP (Niacin)	20 mg	lodine				
Vitamin C	200 mg	Cobalt				
Vitamin K3	0.9 mg	Selenium total				
Pantothenic acid	6.5 mg					

✓ DOPING CONTROL PRODEDURE: manufactured according to our quality control procedures, which include managing the risk of contamination of our feeds by natural substances that are prohibited under the rules covering equestrian sports.

testnan sports.

GMO FREE

Specific nutritional content

Starch and sugars are implicated in tying-up.
Reducing their intake limits the risk
of this illness.

Safety energy source

Rice bran, linseed oil and pressed rapeseed oil, high quality energy sources.

Vitamin C adds protection against oxidation.

Attractive feed

Specifically formulated to encourage consumption.

Protect the muscles

The antioxidants omega 3, omega 6, vitamins C and E and selenium are essential to the proper functioning of muscle.

Lengthens mealtimes

The long fibre strands take longer to chew and lengthen mealtimes.

