* SCIENTIFICALLY PROVEN BENEFITS



HYDRA FIBER



+ ÉLECTROLYTES



REHYDRATING MASH







Accelerated electrolyte recovery



Rehydration fast & efficient



Supports muscle protein synthesis





+ ÉLECTROLYTES

WORK INTENSITY	SWEATING LEVEL	RECOMMENDED QUANTITY	
Light	Visible sweat	0,5 kg or 1 L	
Moderate	Heavy sweat	1 kg or 2.5 L	
Intense	Intense and prolonged sweat	1,5 kg or 3.5 L	

The quantities are to be adjusted according to the weight, the body condition, the age, the activity, the breed of the horse, as well as according to the nature, the quantities and the quality of the forage distributed.

DENSITY 1 L = 450 G

USE

Supplement to forage for horses.

Distribute the feed soaked. Mix **Hydra Fiber** with lukewarm water at a ratio of 1 part **Hydra Fiber** to 2-3 parts water. Let it soak until the mixture breaks down. For particularly sensitive horses, wait 30 minutes to obtain a more liquid consistency. **Do not feed dry.**

- Always leave water available for the horse.
- Hydra Fiber is distributed in substitution of the usual feed and in addition to the forage.
- Hydra Fiber is distributed 2h after exercise.
- Hydra Fiber is distributed after heavy sweating, after intense and repeated efforts, on hot days, during transport, for a horse that is not drinking enough.

COMPOSITION

Lucerne pomace, Wheat bran, Dried beet pulp, Alfalfa high temperature dried, Dried apple pomace, Soya meal feed, Rape seed oil, 'Sodium chloride, Pea flakes, Rice bran, Linseed cake, Whey, Dicalcium Phosphate, Carrot dried, Linseed extruded, Sodium Bicarbonate, Brewers' yeast, Magnesium oxide, Fructo-oligosaccharides.

ANALYSED CONSTITUENTS

Crude protein	%
Crude protein	%
Crude fats	%
Ash	%
Sodium	%
Starch	%
Sugar	%

TECHNICAL CHARACTERISTICS PER GROSS KG

Calcium	2 g
Phosphorus	6 ø
Magnesium	8 ğ
Potassium	3 g
Digestible Nitrogen 9 Omega 3 Omega 6	6 g
Omega 3	y g
Umega b	b g

AMINO ACIDS PER GROSS KG

Lysin	7 g
Methionin + cystin) g
Methionin) ğ
Threonin) ğ
Tryptophan) ğ
Leucin) ğ
Arginin	l g
soleucin	g (
Valin) ġ
Phenylalanin	∫ g

VITAMINS AND TRACE ELEMENTS PER GROSS KG

\/: · · \	00111
Vitamin A	
Vitamin D3	JU U.I
Vitamin E	10 mg
Vitamin B1	
Vitamin B2	13 mg
Vitamin B6	13 mg
Vitamin R12	M mg
Vitamin B12 0,1 Vitamin PP	228
vitamin PP	oz mg
Vitamin C	30 mg
Vitamin K3	4 mg
Pantothonic acid	13 mg
Pantothenic acid	7,5 IIIB
Folic acid	J,ŏ mg
Choline chloride	31/ mg
Biotin	32 mg
Iran 1	66
Iron	Jo III8
Copper	
Zinc	38 mø
Manganese	50 mg
I- J:	7/1118
lodine	.,4 mg
Cobalt	65 mg
Selenium total	
00.0,	

THE 5R RULE

TO OPTIMIZE RECOVERY AFTER EXERCISE



1. REHYDRATE

To be given as a mash to encourage water intake after exercise.

replacement of mineral losses

(sodium, potassium, chloride).

5. REINFORCE

Vitamin C, vitamin E, and selenium are essential antioxidants for proper muscle function.

PROVEN RESULTS*

10 L of water

2. REMINERALIZE Contains electrolytes for rapid

4. REGULATE ACIDITY

Sodium bicarbonate helps regulate muscle acidity produced during physical exertion.

3. REPAIR

Provides high-quality protein sources and a variety of amino acids to optimize protein synthesis and muscle recovery. Rice bran, which contains Gamma Oryzanol, supports muscle function.







Veterinary advice of **Dr Julie DAUVILLIER**



"YOU CAN LEAD A HORSE TO WATER BUT YOU CAN'T MAKE IT DRINK."

HYDRA FIBER

ciété Lambey reserve the right to modify their products as a result of constantly evolving.