



运动马体能恢复

SPORTMASH RECUP

富含体能恢复所必须的蛋白质

Mash rich in protein for recuperation

- 高度易消化的蛋白质，平衡的氨基酸种类
- 肌肉恢复
- 电解质
- Highly digestible protein. Balanced amino acid profile
- Muscle recovery
- Electrolyte

Special Care: 专业护理

Cavalor Sportmash 运动马体能恢复是一种富含蛋白质，矿物微量元素加水使用的产品，促进运动后体能恢复，有效补充身体水分和电解质。

Cavalor Sportmash is a protein-rich mash for recovery after exercise.

本产品是优质蛋白质的来源，易于消化，并具有特定的氨基酸谱，为训练或比赛后的肌肉恢复提供最佳营养支持。可以确保足够的液体被吸收。富含的电解质（钠、钾和氯）及时补充出汗过程中的矿物元素流失。

This mash is a source of high-quality protein that is easily digestible and has a specific amino acid profile, making an optimal contribution to muscle recovery after training or competitions. Soaking the mash ensures that extra fluids will be absorbed. With electrolytes (sodium, potassium and chlorine) to replenish loss after sweating.

是什么让 Sportmash Recup 运动马体能恢复与众不同？

What makes Sportmash Recup unique?

- **高度可消化的蛋白质。平衡的氨基酸谱**
- Highly digestible protein.Balanced amino acid profile

比蛋白质含量更重要的是可消化蛋白质的含量水平。例如，大约 50-80%的大豆蛋白是可消化的，而干草的可消化蛋白水平要低得多。蛋白质越容易消化，获得适当水平的氨基酸所需的蛋白质就越少。含有易于消化的蛋白质来源包括大豆、马铃薯蛋白、苜蓿和小麦籽，因此总蛋白质含量可能仍然有限。

Even more important than protein content is the level of digestible protein. For

example, about 50-80% of soy protein is digestible, while hay has much lower levels of digestible protein. The easier the protein is to digest, the less protein is needed to get the right levels of amino acids. Contains easily digestible sources of protein, including soy, potato protein, alfalfa and wheat middlings, so the total protein content can remain limited.

特定比例的成分提供了与马自身肌肉蛋白非常相似的氨基酸谱。每种氨基酸的数量和相对比例决定了肌肉的有效发育。锻炼肌肉需要种类丰富比例正确的氨基酸。只要少了一种氨基酸，也会减缓锻炼肌肉的过程。

The specific composition offers an amino acid profile that is very similar to the horse's own muscular proteins. The quantity of each of these amino acids and the relative proportions (amino acid profile) determine effective muscle development. Building muscle requires all the amino acids in the right proportions. If even one amino acid is not present, it will slow the process of building muscle.

- **肌肉恢复**
- Muscle recovery

只有当马的肌肉处于最佳状态时，它才会处于最佳状态。马体有 700 多块肌肉，每块肌肉都有自己的功能。当一匹马训练时，肌肉纤维中会发生细微撕裂。这些没有害处，是自然肌肉建设过程的一部分，但它们确实需要修复。肌肉主要是由蛋白构成，肌肉主要是锻炼而成的。

A horse is only in top form if its muscles are in optimal shape. The equine body has more than 700 muscles, each with its own function. When a horse trains, tiny tears

appear in the muscle fibres. These are not harmful and are part of the natural muscle building process, but they do have to be repaired. Muscles are mainly made out of protein.

为了在运动后修复肌肉纤维，必须以正确的数量提供正确的成分-在这种情况下是蛋白质。因此，充足的优质蛋白质为最佳的肌肉修复提供了必不可少的构建模块。

In order to repair the muscle fibres after exercise, it is necessary for the correct components to be available in the correct quantities - in this case protein. Sufficient high-quality proteins thus provide the essential building blocks for optimal muscle repair.

- **电解质**
- **recovery Electrolyte**

出汗对马来说是健康的。有助于身体更快降温。高强度工作时，一匹马每小时可能会损失多达 15 升的液体。然而，汗水不仅由液体组成，还由矿物质和其他成分组成。因此，出汗的一个主要后果也是大量矿物质的损失，也称为电解质。不为身体及时补充这些重要矿物质损失可能导致马匹运动性能下降、肌肉疼痛甚至体能耗尽。钠、钾和氯特定比例的矿物元素配比可以补充马在出汗时流失的电解质，并有助于运动后的最佳恢复。

Sweating is healthy for a horse. It helps it to cool off more quickly. When working intensively, a horse can lose up to 15 litres of fluids per hour. However, sweat not only consists of fluids but also of minerals and other components. Therefore, a major consequence of sweating is also the loss of large quantities of minerals, also called electrolytes. Not supplementing to compensate for these losses can lead to lower performance, muscle pain and even exhaustion. Sodium,

potassium and chlorine compensate the electrolytes that your horse loses during sweating and contribute to optimal recovery after exercise.

建议 Advice

按需喂食 Feed as you need

充足的高品质的甘草和新鲜的饮用水为您的马提供良好营养的基础。根据马匹的个体营养需求，用浓缩饲料或营养平衡剂改善马匹基础健康状况，根据实际需要使用添加剂进行微调。

The foundation of good nutrition for your horse is adequate roughage and access to fresh drinking water. Supplement this base with concentrates or a balancer depending on the individual nutritional needs of the horse. Use supplements to fine tune.

要准备 Cavalor Sportmash Recup 运动马体能恢复，将 1 份捣碎与 2 份温水（60°C）混合。浸泡 30 分钟。比如 500 克的本产品，用 1L 的温水混合均匀。

我们建议每 100 公斤体重喂 100 克。对于一匹 600 公斤的马来说，这意味着 600 克。

To prepare Cavalor Sportmash Recup, mix 1 part mash with 2 parts water (60 °C). Leave to soak for 30 minutes. We recommend feeding, per 100 kg of body weight, 100 g. For a horse of 600 kilograms, this means 600 g.

建议使用时间：

在训练或比赛后 30 分钟内给您的爱马 Cavalor Sportmash Recup 运动马体能恢复。

Give Cavalor Sportmash Recup within 30 minutes after training or competition.

小贴士：

本产品也可以用于长途运输后到达目的地的马匹。 促进马匹快速体能恢复。

Composition 原料组成:

麸皮、亚麻籽、苜蓿草、大麦片、压片玉米、大豆皮、燕麦片、豆粕、糖蜜、胡萝卜片、多种矿物质、多种维生素和氯化钠等。

Wheat bran, linseed, alfalfa, barley flakes, corn flakes, soybean hulls, oats, toasted soya beans, dried carrot multi-minerals, multi-vitamins, Sodium chloride, etc.

Composition Analysis(per KG)			
成分分析保证值 (本品每千克含量)			
crude protein 粗蛋白质	≥13.7%	Lysine 赖氨酸	≥0.5%
crude fiber 粗纤维	≤17.5%	Methionine 蛋氨酸	≥0.2%
Crude ash 粗灰	≤12.5%	Calcium 钙	0.5-1.0%
Sodium chloride 氯化钠	0.8-3.5%	total phosphorus 总磷	≥0.55%
humidity 水分	≤12%		

STORAGE/储存条件:

阴凉干燥处保存。用后封紧袋口，包装打开后要尽快用完。

Keep in cool and dry place. Seal it well after opening the bag, finish as soon as possible.

保质期: 11月-次年2月210天; 其他月份120天。

Shelf Life:From November to next February 210 days; Other months 120 days.

生产日期见批号。

Production date refer to batch number on package.