



Restore® SR

Slow-release electrolyte

Restore® SR contains the latest technology in electrolyte therapy, including a proprietary slow-release mechanism that allows sodium to be released gradually into the gastrointestinal tract for sustained absorption. Feeding a concentrated electrolyte dose causes an immediate surge in blood electrolyte levels.

However, a concentrated dose also stimulates increased excretion of electrolytes, flushing out the electrolytes you just fed and shortchanging the horse of vital supplementation. When sodium is delivered slowly over a period of time, more is retained and utilized by the body. Restore SR helps horses retain the electrolytes you provide so they can replenish their reserves in the most optimal manner slowly.

Features and Benefits

- Slowly delivers sodium and other key electrolytes such as chloride, potassium, and magnesium to replace what was lost in sweat
- Reduces the risk of dehydration, muscular weakness, overheating, fatigue, and poor performance
- Sugar-free formula

Feeding Recommendations

Adjust dose according to sweat loss and work intensity. Divide daily amount fed equally among meals and mix well. Feed Restore SR after competition, work, or in any situation where the horse has sweated. In addition to Restore SR, all horses should have access to a salt block and free-choice access to water. The following recommendations are for horses with a mature body weight of 1,100 lb (500 kg) and should be adjusted accordingly.

Daily intake	Workload	Level of sweating
30-60 g	Light work	Visible sweat
60-90 g	Moderate work	Dripping sweat
90-120 g	Heavy work	Extended sweating



Elite Advice

"Restore replenishes the electrolytes lost during training and competition with a unique scientific formula that allows maximum absorption and maximum benefits."

Chester Weber, World Champion Combined Driver

Servings and Container Sizes

Serving size

30-g scoop included

Container sizes:

4.5 kg (150 servings), 18 kg (600 servings)

Guaranteed Analysis

Nutrient	per 30g
Sodium	6,900 mg
Chloride	14,400 mg
Potassium	3,990 mg
Magnesium	510 mg