

AZODINE



MUSCLE ELECTROLYTE RESTORATION

Rich in calcium and sodium salts.

Powder - Ingredients : Calcium carbonate 40%, Sodium chloride 40%

Additives/kg : Conservatives: Calcium lactate (E327) 200 000 mg

Analysis : Crude ash 85.8%, Calcium 18.7%, Sodium 15.7%, Moisture 6%, Crude fibre 0.3%, Crude protein 0.3%, Crude fat 0.16%, Phosphorus 0.01%

▼ Nutritional value:

Electrolyte balance and the interactions between different electrolytes have an impact on muscle function in the horse. An imbalance can disrupt the muscle function in otherwise healthy horses.

During exertion, an important quantity of electrolytes are lost via sweat, whilst sodium and chloride account for the majority, calcium and magnesium are equally lost. A regular supply of sodium and calcium can limit the risk to muscle tension episodes in horses. AZODINE supplies electrolytes particularly abundant in equine sweat: sodium, chloride and calcium.

▼ Usage:

The sodium and calcium levels in AZODINE are particularly recommended in association with EXCELL E liquid or powder to aid in the muscular recovery of horses.

▼ Recommended administration:

Add EQUISTRO® AZODINE to the feed ration or drinking water.

Adult horses: Standard sized horses (500 kg) 2 scoops (= 50 g) per day
Light horses and ponies: 1 scoop (= 25 g) per day

Pack size

• 2 kg pot with measuring scoop



Vétoquinol
Signe de Passion