NUTRITIONAL SUPPLEMENT



FLEXY LIQUID

- Preparation based on three major chondroprotective agents (chondroitin, glucosamine and MSM) and hyaluronic acid.
- ▶ Helps relieve articular pain, slow the progression of arthritis and improve articular lubrication and cartilage elasticity.



INDICATIONS



PACKAGING

- · Prevention of articular disorders.
- Reverdy FLEXY LIQUID can be used at increased doses in the following situations:
 - Sudden/significant articular stress:
 - > Breaking / pre-training> Intensive training phase
- > Competition period
- > Working on hard ground
- Articular pain/lameness linked to arthritis.
- In addition to articular surgery.



5 L





DIRECTIONS FOR USE

Distribute as a mixture on cereals or feed, or administer in the mouth using a syringe. Shake well before use.

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE
Start dose (1st month)	50 ml, or 10 ml/100 kg body weight
Maintenance dose	25 ml, or 5 ml/100 kg body weight
Maximum recommended dose	75 ml, or 15 ml/100 kg body weight

For ponies and youngstocks, feed a daily dose corresponding to the animal's body weight.





Liquid

CONTAINS REGULATED SURSTANCES

contains substances prohibited by the Racing Codes (Authorized in competition by the FEI).

We recommend stopping supplementation with this product at least 48 hours before participating in any competition. Ask your veterinarian for advice.



DETAILED COMPOSITION

Demineralized water, glucosamine sulphate 2KCl (marine origin), MSM (methylsulfonylmethane), fructose, chondroitin sulphate (marine origin), hyaluronic acid, orange flavouring.

ANALYTICAL CONSTITUENTS		
Humidity	75%	
Total protein	5.5%	
Crude ash	5.5%	
Sodium	0.3%	

50 ML OF FLEXY LIQUID PROVIDES:

10,000 mg glucosamine sulphate 2KCl, 4,000 mg MSM, 2,000 mg marine chondroitin sulphate and 300 mg hyaluronic acid.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 24 months from the date of manufacture.
- · Use within 30 days after opening.



Chondroitin is a constituent of proteoglycans whose role is to maintain good hydration of cartilage and bones. In addition, it would directly protect cartilage cells against enzymatic reactions and free radicals.

Glucosamine is the precursor of several constituents of proteoglycans and hyaluronic acid. In cartilage, hyaluronic acid is bound to proteoglycans and forms aggregates that ensure the proper hydration of this tissue. In the synovial fluid of the joints, hyaluronic acid has a role as a lubricant and chondroprotective agents.

MSM also possesses chondroprotective properties. It is also a source of organic sulfur essential for the synthesis of collagen, an abundant protein in cartilage that gives it properties of hydration, resistance, elasticity and flexibility.