



# ARTI MOTION

FOR JOINT AND TENDON SUPPORT  
AND MAINTENANCE

## 1. RECOMMENDED USE

Cavalor Arti Motion provides optimum support to maintain healthy joints and tendons.

It contains nutrients such as collagen, methylsulfonylmethane (MSM), glucosamine, chondroitin sulphate, etc. which are known for their beneficial effect on joints. Cavalor Arti Motion is used to maintain strong bones and joint flexibility in horses during the growth phase, horses that have just started working, older horses and also to provide support for sport horses.

## 2. PRODUCT PROPERTIES – KEY INGREDIENTS

**Type II hydrolysed collagen:** Type II collagen produces fibre. This collagen fibre network supports the joints and strengthens tissue.

**Methylsulfonylmethaan (MSM):** is an organosulphur compound. Sulphur is important for the muscles, joints, cartilage, bones and blood; MSM is the most easily absorbable and biologically available source of sulphur.

**Glucosamine and chondroitin sulphate:** Glycosaminoglycans are vital building blocks for ligaments, tendons, bones and synovia (synovial fluid). The chondroitin sulphate we use has a low molecular weight, which means that it is easily absorbed into the horse's body. Similar to other raw materials, quality is also a benchmark for price and effectiveness in this case. Cavalor selects raw materials with the highest active ingredient content. For example, the chondroitin sulphate contains 90 % active ingredients.

**Organic (IntelliBond & chelated) trace minerals copper, zinc, manganese:** play a key part in the joint mechanism. Chelated minerals are more biologically available than inorganic trace minerals.

**Vitamine C:** has a significant antioxidant function and is important for the absorption of the active ingredients. It increases immunity.

|                                     |                        |                            |
|-------------------------------------|------------------------|----------------------------|
| MSM → 140,000 mg/kg                 |                        |                            |
| GLUCOSAMINE → 110,000 mg/kg         | COPPER → 1,250.1 mg/kg | MANGANESE → 11,113.2 mg/kg |
| CHONDROITIN SULPHATE → 10,000 mg/kg | ZINC → 11,113.2 mg/kg  | VITAMINE C → 25,000 mg/kg  |

PRODUCT PROPERTIES - KEY INGREDIENTS

# JOINTS AND TENDONS

## 3. INSTRUCTIONS FOR USE

Mix 30 g (ponies and recreational horses) or 45 g (sport horses) of Arti Motion with the feed daily.

1 measuring scoop in the bucket is equal to 15 g. Maximum 90 g per day per horse.

The best results are achieved after a minimum of 4 weeks.

**Tip:** Cavalor Arti Motion can also be used following a treatment with Cavalor Arti Matrix.

Not every horse needs the same level of protection. Cavalor Arti Motion supports healthy tendons and joints and is especially intended for horses in the growth phase, non-working horses and horses that are not heavily strained. As the intensity of an effort increases, the strain on tendons and joints also grows, meaning there is a greater risk of injury. Cavalor Arti Matrix meets the increased needs of the locomotor apparatus in sport horses and provides extra support. Cavalor ArtiTec provides proven protection at peak times and helps to mitigate negative processes caused by excessive strain.



## 4. PACKAGING AND STORAGE

Store in a cool, dry place. Will keep for up to 3 years after production.



| #/OUTER BOX | EANCODE         | PACKAGING                             | # DAYS | TYPE OF HORSE                  |
|-------------|-----------------|---------------------------------------|--------|--------------------------------|
| 4           | 5 425016 900185 | Cavalor Arti Motion<br>2 KG - 4.4 lbs | 66     | Ponies and recreational horses |
|             |                 |                                       | 44     | Sport horses                   |
| 1           | 5 425016 902387 | Cavalor Arti Motion<br>5 KG - 11 lbs  | 166    | Ponies and recreational horses |
|             |                 |                                       | 111    | Sport horses                   |