

Joint Armor

Joint Armor features four elements utilized in the maintenance of healthy joints including glucosamine, chondroitin sulfate, hyaluronic acid, and manganese sulfate. While other products feature one or two of these ingredients, Joint Armor provides all four elements at levels believed to support joint health, all for the price of one supplement.

Joint Armor is a palatable powder that is top-dressed onto feed. Ingredients are provided in concentrated form, so a maintenance amount can be offered once a day if desired.

Joint Armor is a scientifically formulated combination of hyaluronic acid, chondroitin sulfate, glucosamine, and manganese sulfate, ingredients believed to maintain and support cartilage structure and optimal joint function.

The components of Joint Armor provide dual-action support to joints by supplying the building blocks used for creation of healthy cartilage matrix, and supporting regeneration of cartilage when damage occurs from trauma and normal wear and tear.

In healthy joints, the ends of the bones are coated with a thin layer of friction-reducing tissue known as articular cartilage. The articular cartilage contains synovial fluid, a thick liquid that serves two primary functions: (1) as a source of nutrients for the articular cartilage, and (2) as a lubricant and shock absorber for the bones that form a joint. Lameness can result when damage occurs to any joint tissue, whether it involves the bones, articular cartilages, or synovial membranes.

Directions for Use

For the first three to four weeks, 14 g (two scoops) should be offered daily. Following this initial period, the amount can be reduced to 7 g (one scoop) daily.

Joint Armor is appropriate for all classes of horses.

