

# Joint Support

Joint care preventive and curative MSM, Glucosamine, Choncdroitin & collagen



DK ERGÄNZUNGSFUTTERFÜR

# Joint Support

 For flexible joints
Preventive & curative care
MSM, glucosamine & collagen

EQUIFIRST feeding your dream





## **JOINT SUPPORT**

Is your horse undergoing intensive training sessions? Is your horse getting older? Are you putting your young horse to work for the first time? In short, could your horse's joints use some support? Discover Joint Support from the Special Care range.

Joint Support is a dietary supplement that combines 4 ingredients: Glucosamine, MSM, Collagen and Chondroitin. These ingredients, which are measured in doses, provide optimal support for your horse's joints, support the production of synovial fluid, provide nutrition for cartilage and joints, and help strengthen tendons and ligaments. the hooves, it also contributes to a beautiful, healthy coat.

- **Glucosamine** is a building material of cartilage and supports the production of synovial fluid in the body. Research shows that glucosamine can support cartilage metabolism and contribute to flexible joints.
- **Collagen** is an elongated fibrous protein abundant in connective tissue and cartilage. Should there be a deficiency, the tissues become less flexible resulting in a stiffening of the muscles and a reduction in the cushioning function of cartilage.
- **MSM or Methylsulfonylmethane** is an organicallybound sulphur that is readily absorbed by the body. Sulphur is important for the synthesis of collagen, which is essential for the structure of connective tissue and cartilage.
- **Chondroitin** is an important component of the cartilage tissue also.

The above components work together to support the joints.

### **INSTRUCTIONS:**

Maintenance: 8 grams per 100 kg of body weight per day. one level spoon contains 20 grams of Joint Support Ideally given with concentrated feed.

For full support, we recommend you use Joint Support permanently.

#### **COMPOSITION:**

Glucosamin 25%, methylsulfonylmethane 25%, DEXTROSE, hydrolysed pork collagen 15%, maerl, chondroitin sulphate 5.0%.

Analytical constituents:	
Crude Protein	13,7 %
Crude Fat	0,2 %
Crude Ash	29,1 %
Sugar	16 %
Calcium	3,75 %
Phosphor	0,01 %
Magnesium	0,69 %
Natrium	0,20 %
Sensory additives (/kg):	
Mixture of aromatic substances (vanilla)	400 mg

EquiFirst's Special Care products are certified as GMO-Controlled.

DISTRIBUTOR