

Joints + Mobility

SierraSil® FOR HORSES

Joint health and mobility

Joints + Mobility contains bioavailable Magnesium Bisglycinate and SierraSil®, a naturally occurring hydrothermal mineral complex. This combination has both anti-inflammatory benefits and osteoarthritis protective effects, as well as providing the overall benefits of magnesium in normal muscle function.

Why is it important

- Naturally supports healthy joints and flexibility
- Helps keep horses in peak condition
- Contributes to normal muscle function

SierraSil® has been clinically proven to help support a healthy inflammatory response and improve physical function. Research in human subjects shows SierraSil® eases joint and muscle aches, reduces stiffness and helps prevent cartilage breakdown associated with everyday exercise. Magnesium is a vital nutrient for regulating many body processes and also supports protein, bone, and DNA production. It is essential for all energy processes in the body. Within the muscle, calcium causes muscle contraction and magnesium induces relaxation. Without sufficient magnesium, the muscle may not be able to completely relax causing a twitch or spasm.

This unique combination of SierraSil® and a form of Magnesium that is more readily absorbed (better 'bioavailability'), make up the natural Joints + Mobility product.

Medicinal Ingredients: SierraSil® and Magnesium Bisglycinate

Recommended use: Horse supplement for promoting joint health and mobility.

Recommended Dose: Give 1 scoop daily for a horse. It is recommended that the horse has plenty of water available. For use in horses only. Not for use in horses intended for food as a withdrawal period has not been established. Store between 15°C and 25°C.

What our customers say

"Ike has responded well to Durwell's Joints + Mobility with noticeable improvement in mobility and energy. He is happier and he is kicking up his heels in the paddock. Ike is walking noticeably more forward around the park." - **VPD Mounted Unit**

"Thank you Durwell for bringing out the best in my mare." - Vanessa

"I just wanted to let you know that Carter got his feet done today and is normally quite a handful for the farrier. The farrier said that he was the best he's ever been, and he thinks that this is the first time in a long time that he hasn't been sore in his hind end! I can't believe the difference Joints + Mobility has made for my horse." - Madi & Carter Z

"Durwell Joints + Mobility and Repair + Restore have been fabulous for my horse Theo. He is able to do his job with increased mobility and comfort. I recommend the Durwell products to all our borders. The Durwell Team is very knowledgeable and helpful." - Ceilidh McKay, Owner at Thistle Stables

Further reading on SierraSil® please see their website https://sierrasil.com/.

From the website: SierraSil® originates from a pristine hydrothermal mineral deposit in the US Sierra Mountains. The mineral deposit has since been used for its health properties, with well over a million servings in Canada. Research in human clinical trials for safety and efficacy gave positive results. In a study of osteoarthritis, SierraSil®, alone and in combination with an extract of the Amazonian medicinal plant, cat's claw, provided a rapid relief of osteoarthritis symptoms¹. The benefits were evident within a week, and associated with an excellent safety profile. In another study of mild to moderate knee osteoarthritis the authors concluded that "In all Sierrasil treated groups there was a significantly faster onset of benefits from initial values (evident from week 1 to 2) compared to placebo².

Contact

<u>info@durwell-equine.com</u> <u>www.durwell-equine.com</u>

¹ M. Evans, D. Wilson, N. Guthrie. Efficacy of a natural mineral complex in North American adults with Osteoarthritis of the knee: a randomized double-blind placebo-controlled study. Open Access Rheumatol. 2014; 6: 91-103

² D. Ramesh, G. Jayesh, R. Vidyanand, K. Sameer, M. Komal, M. Mark Js, S. Anil, T. Hemant, P. Himanshu, B. Paul, C. Jayesh. Early relief of osteoarthritis symptoms with a natural mineral supplement and a herbomineral combination: A randomized controlled trial. J of Inflammation 2005; 2 (11)).