

For optimal claw condition

IntraHoof-Sol

Gel • Liquid • Bath • Tape

Your Local Dealer:

- Supports farmers in keeping the claws healthy
- Highly effective
- Strong adhesion to the claw
- User friendly
- Aloe Vera enriched



For practical solutions

www.hoofsol.com

For optimal claw condition

Intra Hoof-Sol Gel, Liquid, Bath and Tape



Intra Hoof-Sol

Economic loss due to hoof ailments often underestimated

Hoof ailments among cattle and sheep often have a variety of causes. Besides housing, nutrition and hygiene, the performance level, breeding and the breed also play an important role. In the first instance, we are mostly moved by the suffering of the afflicted animal, but in reality, there is much more harm caused. For example, milking cows with hoof ailments produce drastically less milk, fertility decreases (longer time lapse between calves) and there is a greater risk of mastitis. Furthermore, hoof ailments demand much more work and more treatment costs and are often the reason to cull the animal prematurely. The economic damage caused by hoof ailments in the dairy industry, for example, can easily rise to 400 dollars per dairy cow per year.

Intra Hoof-Sol Gel For individual treatment



1. Trim the claws 2 to 3 times per year. All the animals should preferably be trimmed by a professional trimmer.



2. Clean the claw thoroughly. Make sure that any manure present is removed from the claw and the inter-digital space. Dry the claw.



3. Apply Hoof-Sol Gel to the claw and the inter-digital space using the brush provided.



4. Because of its super concentrated adhesive bonding, the Hoof-Sol Gel remains effective for 4 to 5 days. Then repeat treatment if necessary.



5. In very serious cases, we advise you to tape the claws. After maximum 4 days, the tape must be removed and the treatment repeated with Hoof-Sol Gel (this time without tape).

When the infection pressure has subsided, it suffices to treat the animals periodically with Hoof-Sol Bath. This product can be applied in the specially developed Intra Bath.

Hoof-Sol Gel and Liquid contain minerals in chelated form. These work far better than the traditionally used minerals in sulphate form, because they are much more stable and remain soluble. The minerals in chelated form deal effectively with claw problems in combination with Aloe Vera and alcohol and ensure an optimal claw condition.

Intra Hoof-Sol gel, liquid and bath

The products Intra Hoof-Sol Gel, Intra Hoof-Sol Liquid and Intra Hoof-Sol Bath enable cattle and sheep farmers to treat the hooves of cows and sheep and to keep them in a healthy condition. If the animals are still afflicted, the products fully support the medical treatment. Intra Hoof-Sol Gel is ideally suited to treat individual animals. Intra Hoof-Sol Liquid has been especially developed for groups of animals. Preferably treat using a low pressure sprayer. Intra Hoof-Sol Bath has been especially developed for preventive treatments, which can best be given in the Intra Bath. The products have been developed in close co-operation with dairy farmers, veterinarians, hoof-trimmers and cattle specialists and cattle specialists and thoroughly field tested.

Intra Hoof-Sol Liquid For group treatment



1. Lock the animals to the headlocks in the feeding alley or in the milking parlor. Works also great in stanchion barns.



2. If needed, rinse the claws clean with water, also in the inter-digital space to ensure skin exposure.



3. For the first 3 applications apply a 50% solution; afterwards a weekly 20 % solution will suffice. (E.g. 200-500ml/L; 25-64 oz/Gallon).



4. Spray the Hoof-Sol Liquid solution on the backs of the hooves and in the inter-digital spaces by using a low pressure sprayer. Repeat weekly.



Contents:

- Gel: 330 ml
11.2 oz
- Liquid: 5 and 10 litres
1.32 and 2.64 gallons
- Bath: 20, 200 and 1000 litres
5.28, 52.8 and 264 gallons

Imported by:



1-800-617-8908 or (403)388-4309

Ingredients:

- Plant-extract Aloe Vera
- Alcohol
- Minerals in chelated form (organic)
- Skin care product
- Specific binding agents