SILVER HORSE LIQUID LOTION

A preparation created with racing horses in mind, supporting your care and care for horses. A medicinal preparation containing the purest particles of exomite and nano-copper. Decontaminates all pathogens protecting healthy tissues. Disinfects and soothers the effects of abrosions and scratches. It revitalizes the skin and mane horses, leaving an unprecedented visual effect and giving tchem a great condition. Facilitates detangling and care It also works great as remedy for skin imitation that occurs after shaving. For everyday use.

Method of use:

spray areas of damage or skin abrasions and wipe gently with a cloth. Spray again and leave to absorb. The preparation protects against external factors and by absorbing it will support the healing proces. Repeat the activity every 2-3 days.



The product:

- Does not cause skin or eye irritation
 - Is not allergenic
 - Does not cause respiratory tract irritation

Disinfectant is distinguished by the highest quality, effectiveness and safety. These features have been officially confirmed by the TÜV Rheinland certification body, confirmed, among others, by the National Institute of Medicines in Warsaw and by the Microbiological Solutions Limited Laboratory in Walmersley, Bury, UK.



EN ISO 13485:2012 ISO 9001:2008 for medical devices

SILVER HORSE LIQUID LOTION

Professional preparation for disinfection with nano-silver particles dedicated to the horse industry

Disinfects, soothers and supports the treatment of abrasions and scratches

Eliminates pathogens protecting healthy tissues

Revitalizes the skin and mane of horses

Facilites detangling and daily care

SAFE FOR HUMANS AND ANIMALS



The product does **NOT** contain

- Doping agents 🔇



- Alcohol (X)

Chlorine (X)



- Chlorine compounds



- Quaternary ammonium salts



Preparation based on _____with bactericidal, mycobactericidal, virucidal silver-based preparation, confirmed, among others, by the National Institute of Medicines in Warsaw and by the Microbiological Solutions Limited Laboratory in Walmersley, Bury, UK)

HARTSTEIN AG Spzo.o. www.hartsteinag.com info@hartsteinag.com





