Tools for hoof triming, hoof boots and cleats 330033 Hepp Springstollen Typ 7 M12 8 St. Safety Data Sheet for Hoof Trimming Tools, Hoof Boots and Cleats Product: Tools for hoof trimming (hoof knives, rasps, hoof pliers), hoof boots and cleats Use: These tools and accessories are used to work, protect, and care for the hooves of horses. Materials: Tools for hoof trimming: metal (steel, stainless steel), plastic handles Hoof boots: rubber, plastic, metal fasteners Studs: Metal (steel, aluminum) Dangers: Mechanical hazard: Improper use or damaged tools can lead to injury. Choking hazard: Small parts such as cleats or fasteners can be swallowed. Cuts: Sharp blades and edges can lead to cuts. Chemical hazard: Some materials may contain chemicals that are harmful to health and can cause irritation if they come into contact with the skin or are inhaled. Safety Measures: Handling: Use the tools and accessories only according to the manufacturer's instructions. Inspection: Check the tools regularly for wear or damage and replace defective parts immediately. Storage: Store the tools in a dry, cool place, away from direct sunlight and extreme temperatures. Cleaning: Follow the manufacturer's care instructions to keep the tools and accessories clean and in good condition. Protective clothing: Wear appropriate protective clothing, such as gloves and goggles, to avoid injury. Safety instructions: Strictly follow the safety instructions and regulations for hoof trimming. First aid measures: Mechanical injuries: Take care of any injuries and consult a doctor or veterinarian if necessary. Cuts: In the case of cuts, clean the wound thoroughly and seek medical help if necessary. Chemical reactions: In case of skin irritation or allergic reactions, remove the affected material immediately and consult a doctor or veterinarian. Choking hazard: Seek immediate medical attention or veterinarian if any part is swallowed.

Нерр

Präzisionsdrehtechnik e.K. Römerstraße 26 DE 88422 Oggelshausen +49-7582-91414 reinhold.hepp@t-online.de