and promote their well-being.

Materials: Crops: plastic, leather, nylon, metal (for handle and tip) Denture: Metal (e.g. stainless steel, copper alloys), plastic Cleaning supplies: brushes (wood, plastic, natural bristles, synthetic bristles), combs (metal, plastic), hoof scrapers (metal, plastic) Saddle pads: cotton, polyester, foam, felt Hoof varnish: solvent-based coatings, polymers, dyes Halters and ropes: nylon, leather, polyester Lunges: nylon, leather, elastic, metal carabiner Lunging straps: leather, nylon, padding (neoprene, foam), metal fittings Side reins: leather, nylon, elastic, metal carabiner Jewelry Pendant: Metal, Plastic, Fabric Dangers: Mechanical hazard: Improper use or damaged accessories can lead to injuries to humans and animals. Allergic reactions: Some materials can cause allergic reactions in sensitive individuals or horses. Choking hazard: Small parts such as screws, clips or loose components can be swallowed, which is especially dangerous for children. Risk of breakage: Under high loads, damaged parts can break and lead to injuries. Fire hazard: Some materials are flammable and should be kept away from open flames. Chemical hazard: Hoof varnishes can contain chemicals that are harmful to health and can cause skin and respiratory irritation if not handled properly. Safety Measures: Handling: Use the horse accessories only according to the

Use: Regularly check the accessories for wear or damage and replace any defective parts immediately.

Storage: Store the accessories and care products in a dry, cool place, away from direct sunlight and extreme temperatures.

Care: Follow the manufacturer's care instructions to keep the accessories in good condition.

Protective equipment: Wear suitable protective gloves when using hoof varnish and make sure there is sufficient ventilation.

First aid measures:

manufacturer's instructions.

Mechanical injuries: Take care of any injuries and seek medical help if necessary.

Allergic reactions: If there are signs of an allergic reaction, clean the affected area thoroughly with water and seek medical help if necessary.

Chemical injuries: In case of skin contact, clean the affected area thoroughly with soap and water. In case of eye contact, rinse the eyes under running water and seek medical attention. If swallowed, seek