GPSR Safety Certificate

Product name: Leather dressage boots (set of 2)

Artikelnummer: SR10206

Intended use:

The dressage boots are used to protect the horse's legs from bumps, stripes and injuries during training or dressage work. They particularly protect tendons, pasterns and cannon bone areas from external influences and support the stability of the limbs. The product is intended exclusively for intended use on horses and may not be used as a fixation, bandage or permanent covering. Application on open wounds, skin injuries or irritated skin areas is not permitted.

Material information:

The product is made of faux leather. Artificial leather is a synthetic material with a leather-like structure that is characterized by high tear resistance, dimensional stability and weather resistance. It is easy to care for, durable, water-repellent and free of animal ingredients.

Security rating:

The product has been tested for safety, material quality and workmanship.

When used properly, there are no risks to consumers or animals.

The product meets the requirements of EU Regulation (EU) 2023/988 (General Product Safety Regulation – GPSR).

Warnings:

- Only use as intended use as leg protection on horses.
- Do not use on open wounds, skin injuries or irritated skin areas.
- Before each use, check for damage, tears, loose seams, worn upholstery or broken fasteners.
- If the gaiters are damaged or severely worn, they must not be used.
- Check the fit regularly to avoid pressure points, chafing or circulation problems.
- Do not put it on too tightly sufficient freedom of movement for the limbs must be ensured.
- Clean after each use and allow to dry completely to avoid skin irritation or material damage.
- Do not make any unauthorized changes or repairs to the product.
- Do not store or dry near open flames, heat sources or chemical substances.
- Clean only according to care label do not use chemical cleaners, bleach or solvents.

Disposal information:

The product is made of faux leather and synthetic materials that are not biodegradable. The hoofbells can be disposed of with normal household waste, provided there is no municipal collection for textile or plastic waste. Material separation is not necessary in the private sector. Do not burn product residues and do not allow them to enter the environment or bodies of water. Packaging materials must be disposed of separately in accordance with local disposal regulations.

Manufacturer/responsible economic operator:

SUNRIDE GmbH

Marktplatz 12, 96242 Sonnefeld, Germany

Ansprechpartner: Corinna Baierlipp - hello@sunride.de

Datum: 20.10.2025

Signature (Management - Jörg Feyler)