

GPSR Safety Certificate

Product name: "St. Moritz" electric blanket

Item number: SR102224

Intended use:

Die SUNRIDE Heizdecke „St. Moritz“ ist eine elektrisch beheizbare Pferdedecke zur thermischen Unterstützung der Rückenmuskulatur und des Bewegungsapparates von Pferden. Sie dient der Wärme-, Entspannungs- und Regenerationstherapie durch gezielte, kontaktbasierte Wärmeübertragung auf die Muskulatur des Pferdes.

Purpose of application:

- Promotes blood circulation and oxygen supply to the tissue
- Supporting the removal of metabolic end products
- Loosening and relaxation of the back muscles
- Promotes mobility and regeneration after exertion
- Support for muscular metabolic diseases (e.g. PSSM, MIM)
- Supplementary heat application for degenerative joint diseases (e.g. osteoarthritis outside of acute attacks)
- Preparing the muscles before training
- Relaxation and regeneration after training
- Support during transport or during rehabilitation phases

Areas of application:

The blanket can be used in the stable, during warm-up, in the horse walker, during transport or when walking. It is not suitable for unsupervised, long-term use and is not suitable as an underlay or stable blanket.

Safety features:

- Overheating protection in the battery
- Automatic temperature control
- Insulated back for even heat distribution
- Breathable wool to prevent heat build-up

Material information:

The product consists of a multi-layer textile structure. The outer layer and the main thermally active component of the blanket are made of wool. Wool is a natural fiber material with thermoregulating, breathable and insulating properties, which is characterized by its high ability to retain heat and exchange moisture at the same time. The fiber structure of the wool ensures even heat distribution and prevents the formation of local heat accumulation zones. Due to its natural composition, wool also has antibacterial and antistatic properties and is skin-friendly when in contact with the animal body. The wool used is mechanically processed and not chemically coated. It meets the requirements for textile safety, durability and freedom from harmful substances in accordance with the applicable European regulations and standards for textile products. The combination of wool and the integrated heating technology enables controlled, contact-based heat transfer. The material composition contributes significantly to safe use, even temperature distribution and maintaining a balanced microclimate between the blanket and the horse's body.

Security rating:

The product was tested for electrical safety, material properties, temperature behavior and workmanship.

When used correctly, there are no risks to animals or users.

The materials used are skin-friendly, breathable and thermally stable.

The integrated heating technology features automatic temperature control and overheating protection to ensure safe heat transfer.

The product meets the requirements of EU Regulation (EU) 2023/988 (General Product Safety Regulation - GPSR) and complies with the basic safety and quality standards for electrical consumer products in contact with animals. Since the electric blanket is intended exclusively for use on animals, it is not subject to the CE marking requirement according to directives 2014/35/EU (LVD), 2014/30/EU (EMC) or 2011/65/EU (RoHS). The electrical components installed in the product (battery and charger) are CE-marked, tested individual components that meet the respective EU requirements.

Warnings:

- Check for damage (e.g. cracks, defective heating wires, cables or seams) before each use.
- Only use for intended use on horses.
- Do not use on open wounds, skin irritations or acute inflammations.
- Do not use as an underblanket, stable blanket or for unsupervised continuous use.
- Do not use while riding or when the horse is moving uncontrollably.
- Do not carry out unauthorized repairs, modifications or interventions on the electrical system.
- Only use the battery supplied and the charging cable provided.
- Do not open, puncture or throw the battery into a fire.
- Protect the battery from moisture, frost and direct sunlight.
- The blanket must not be used on the horse while charging.
- Observe charging time and charging procedure according to instructions.
- Check the fit regularly to avoid pressure points or friction.
- Clean only according to the care label. Do not dry clean or machine wash unless specifically permitted.
- Product contains electrical components and batteries. Do not dispose of with household waste.
- Remove batteries before disposal and dispose of them separately in accordance with BattG.
- Store the product in a cool and dry place outside of use times.
- The product is not a medical device and does not replace veterinary treatment.
- Unplug from power before cleaning.
- Not suitable for humans.

Error 500 (Server Error)!!1500.That's an error.There was an error. Please try again later.That's all we know.

This product is subject to the provisions of the Electrical and Electronic Equipment Act (ElektroG) and the Battery Act (BattG) and must therefore not be disposed of with household waste. The electrical components and batteries contained must be treated in an environmentally friendly manner and disposed of separately. Before disposal, accumulators and batteries must be removed from the product and handed over to suitable collection points or take-back systems in accordance with legal requirements. The symbol of the crossed-out garbage can indicates the obligation to dispose of waste separately. If possible, packaging materials should be recycled through the local recycling system. By disposing of waste properly, you make an important contribution to protecting the environment and resources.

Manufacturer/responsible economic operator:

SUNRIDE GmbH

Marktplatz 12, 96242 Sonnefeld, Germany

Contact: Corinna Baierlipp – hello@sunride.de

Date: 10.10.2025

A handwritten signature in black ink, appearing to read "Jörg Feyler". It is written in a cursive style with a horizontal line underneath it.

Signature (Management – Jörg Feyler)