

GPSR Safety Certificate

Product name: Biothane Longe (8m)

Item number: SR10270

Intended use:

The product serves to ensure a secure connection between horse and human during ground work, training or when leading. It is not a substitute for a halter and is not intended for tying to solid objects.

Material information:

Biothane® – a high-quality, tear-resistant polyester-based plastic material with a protective polymer coating. It is weatherproof, easy to care for, mildew resistant, water-repellent and remains flexible even in the cold. Free from harmful substances and vegan.

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:

- Before each use, check for material fatigue, tears and loose seams/parts; Do not use if damaged.
- Only for intended use on horses.
- Never leave your horse unattended in dangerous situations.
- Always wear gloves when lunging; Risk of slipping and burns.
- Never tie the horse to solid objects with the leash/lunge line.
- Do not let lines drag on the floor.
- Check carabiners, swivels and seams regularly; replace if worn.
- Replace damaged products immediately.

Disposal information:

Biothane® consists of a polyester fabric with a protective polymer coating (PU/PVC) and can be disposed of with normal household waste. Material separation is not necessary in the private sector. Do not burn or release into the environment. Metal parts (e.g. carabiners, buckles) should be separated and recycled as scrap metal before disposal.

Manufacturer/responsible economic operator:

SUNRIDE GmbH

Marktplatz 12, 96242 Sonnefeld, Germany

Contact: Corinna Baierlipp – hello@sunride.de

Date: 08.10.2025

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)