



GRIPSOX RED ANKLE SOCKS

\$21.00



SKU: GSR2-H

PRODUCT DESCRIPTION

Purpose & Benefits of the GripSox Red Ankle Socks

GripSox Red Ankle Socks are designed to provide superior traction and stability, making them ideal for activities where enhanced grip is essential. These socks are particularly useful for yoga, Pilates, martial arts, or any indoor sport, as well as for hospital patients or the elderly who require extra footing security to prevent slips and falls on smooth surfaces. The vibrant red colour also adds a fun and easily visible touch to the wearer's attire.

Features

- **Non-Slip Grip**: Outfitted with rubberized grips on the bottom, these socks prevent slipping, offering a safer experience on tile, wood, or other slick flooring.
- **Comfortable Fit**: The ankle-high design ensures that the socks stay securely in place without sliding down, while the elastic band provides additional support and fit.
- **Breathable Material**: Constructed from a blend that includes materials such as cotton for comfort and breathability, keeping feet dry and cool during use.
- **Stretchable Fabric**: Contains spandex or similar elastic material, allowing the socks to stretch and conform to the shape of the foot, accommodating a variety of foot sizes comfortably.
- **Hygienic Solution**: Offers a clean and hygienic alternative to bare feet, especially in community environments like gyms or studios, reducing the risk of fungal infections.

Specifications

- **Material**: Typically made from a blend of cotton, polyester, and spandex, which provides durability, breathability, and flexibility.
- Size: Available in various sizes to fit most foot dimensions.
- Colour: Bright red.
- Packaging: Sold in a pair



• **Care Instructions**: Machine washable for easy maintenance, ensuring they can be cleaned regularly to maintain hygiene.

GripSox Red Ankle Socks are an excellent choice for anyone needing reliable, non-slip footwear for indoor activities or as a part of a fall-prevention strategy for seniors and patients. Their combination of functionality, comfort, and stylish design makes them a preferred option for enhancing safety and performance in various settings.