



SEAL-TIGHT SPORTS LEG PROTECTOR

\$61.00 Original price was: \$61.00.<u>\$55.00</u>Current price is: \$55.00.



SKU: ST-20322-H

PRODUCT DESCRIPTION

Purpose & Benefits of Seal-Tight Sports Leg Protector

The Seal-Tight Sports Leg Protector is designed to provide robust waterproof protection for leg casts, bandages, or dressings, specifically catering to the needs of athletes and active individuals participating in water sports or activities. This protector ensures that the dressing remains dry and intact, preventing moisture-related complications such as skin irritation or infection and promoting a quicker, safer healing process. Ideal for swimmers, surfers, or anyone engaging in aquatic or rainy conditions, the Seal-Tight Sports Leg Protector allows users to maintain their active lifestyle while recovering from leg injuries.

Features

- **Durable Waterproof Material**: Constructed from high-grade polyurethane, the protector offers a sturdy, tear-resistant, and waterproof barrier that is specifically designed for high activity levels.
- **Activity-Focused Design**: Engineered to stay securely in place during vigorous movements, the protector does not slip or leak, even in dynamic and wet environments.
- **Latex-Free**: Suitable for users with latex allergies, this product is made from latex-free materials to prevent skin irritation.
- **Easy Application**: Equipped with a simple, seal-tight closure that does not require pumps, straps, or adhesives, making it easy to put on and take off.
- **Reusable and Economical**: Designed for multiple uses, which makes it a cost-effective solution for athletes who need durable, long-term protection.
- **Comfort and Fit**: The design is lightweight and less cumbersome than traditional leg protectors, allowing for greater mobility and comfort during use.



Specifications

- Material: High-quality polyurethane, latex-free.
- Size: Short 58cm; Long 97cm;
- **Care Instructions**: Easy to clean by rinsing under water; air dry thoroughly between uses to preserve the integrity of the waterproof barrier.