

Blist-O-Ban®

Helps prevent blisters before they start

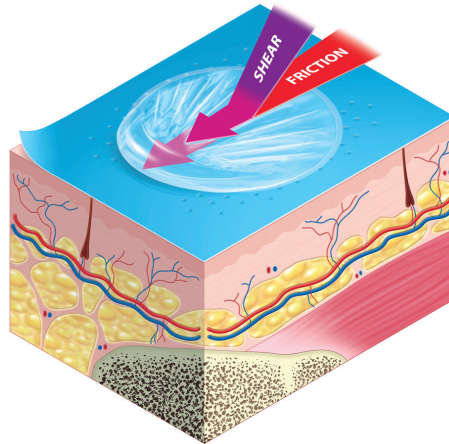
Blist-O-Ban adhesive bandages stop blisters and hotspots before they start. This is made possible with the gliding action of the artificial blister dome. The gliding dome moves freely in all directions deflecting friction and shear (rubbing forces) so that your skin stays healthy with increased comfort during strenuous athletic activity.

FEATURES AND BENEFITS

- Gliding dome reduces shear and friction, two factors contributing to skin breakdown
- Ultra-thin edge prevents rolling
- Hypoallergenic and latex-free
- Breathable to allow moisture and vapor transmission
- Highly elastic to conform to body parts
- Strong adhesion for a longer lasting dressing

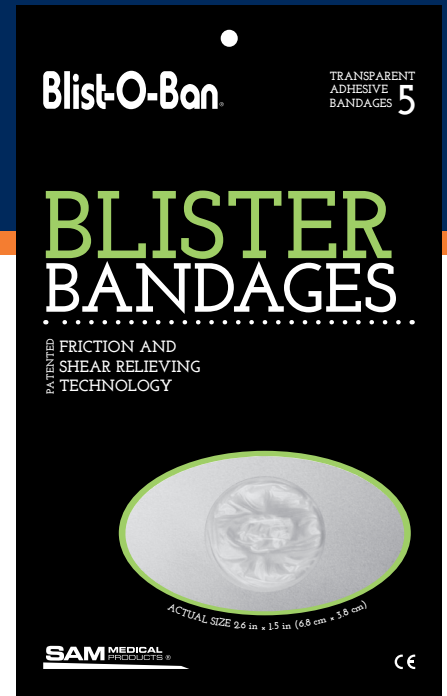
TECHNICAL DATA

- Dressing 1.5" x 2.6", Dome 1" diameter
- Acrylic adhesive
- Polyurethane film



ISO 13485:2003

ORDERING INFO		
Part Number	Description	Case Size
B013080	5-Pack of Bandages	40 case
B013080-100	100 Ct Box	1 case



PUBLISHED STUDIES

Efficacy of a New Blister Prevention Plaster Under Tropical Conditions; Shani Sian-Wei, MB, BS, FRCA, FAMS; Swee Kuan Kok, BSc; Jeremy Khim Yong Lim MB, BS; Wilderness and Environmental Medicine, 19, 77, 81, 2008.

Reducing Skin Shear and Friction Forces For Orthotic and Prosthetic Users. Development Of The Bursatek Concept; Polliack A. and Scheinberg S. Proceedings from the American Academy of Orthotists and Prosthetists Annual Meeting. Orlando FL February 27-29, 2008.

Field Efficacy of the BursaMed® Bandage in 100 MS Walk Participants. Quijano Jr. VJ, Palamarchuk H, Sheih M, Deyim A. Temple University School of Podiatric Medicine/Foot and Ankle Institute and Temple University Hospital, Philadelphia, PA. Proceedings from the American Professional Wound Care Association Annual Meeting. Philadelphia, PA. April 6-8, 2006.

A New Technology for Reducing Shear and Friction Forces on the Skin: Implications for Blister Care in the Wilderness Setting; Adrian A. Polliack, PhD, Samuel Scheinberg, MD; Wilderness and Environmental Medicine; 17, 109-119, 2006.



SAM MEDICAL PRODUCTS®

customerservice@sammedical.com
P.O. Box 3270 Tualatin, OR 97062
800.818.4726 | 503.639.5474
www.sammedical.com

