



Boot Saver shoe covers are perfect for the color coded world of food processing by helping prevent cross-contamination.



Color-Coded Contamination Prevention

Boot Saver shoe covers are highly elastic and easily stretch over primary footwear to provide 100% liquid proof protection. These ambidextrous shoe covers are ideal for food processing, home repair contractors, and other environments where contamination prevention is needed.

- Two colors (Yellow and Blue) to support FSMA, HACCP, GMP and other safety and contamination prevention procedures.
- 100% liquid proof protection for boots and shoes.
- High quality, natural rubber latex* stretches easily over boots while remaining resistant to snags, tears, and abrasion.
- Textured outsole provides grip on both wet and dry surfaces.
- Powder-free finish eliminates concerns about powder contamination on clothing, footwear, foods, and food-contact surfaces.
- Four sizes (Medium, Large, XL, and 2XL) to fit footwear sized 7 to 15+.
- Bulk Packed, 100 pair/case.



Textured Outsole:
Provides grip on both wet and dry surfaces.

BOOT SAVER® DISPOSABLE SHOE COVERS		
	6333 Yellow	M - 2XL
	6336 Blue	M - 2XL

Ideal Applications: Food processing, maintenance and service technicians, home repair contractors, plant visitors, paint spray booths, and other general industry applications.

Chemical Resistance: Resistant to water-soluble compounds, low concentration acids and alkalis, alcohols, most natural fats and greases, dilute bleach, and mild to moderate strength detergents and cleaners.



*Product contains natural rubber latex and may cause allergic reactions.

Product Appearance: Color density is uniform and consistent within and between lots. Upper portion is smooth and visually consistent in texture without bubbles or distortions. Lower portion is textured to provide enhanced slip-resistance. Each shoe cover is embossed with Tingley brand name and size on one side.

Special Properties or Performance Standards: Latex anti-allergenic as per ASTM D6499, Standard Test Method for the Immunological Measurement of Antigenic Protein in Natural Rubber and its Products* (ELISA).

Labeling: Carton labels are color-coded to match product color. Labels indicate the Tingley and Boot Saver[®] brand names, product description, men's size, color, quantity, lot number, and country of origin.

Packaging & Case Weights: Boot Savers are bulk-packed in a clear polyethylene bag with 100 pair/case. Case is straight-taped on top and bottom seams. External dimensions on case are 13L x 13W x 7H in. Case weights are as follows:

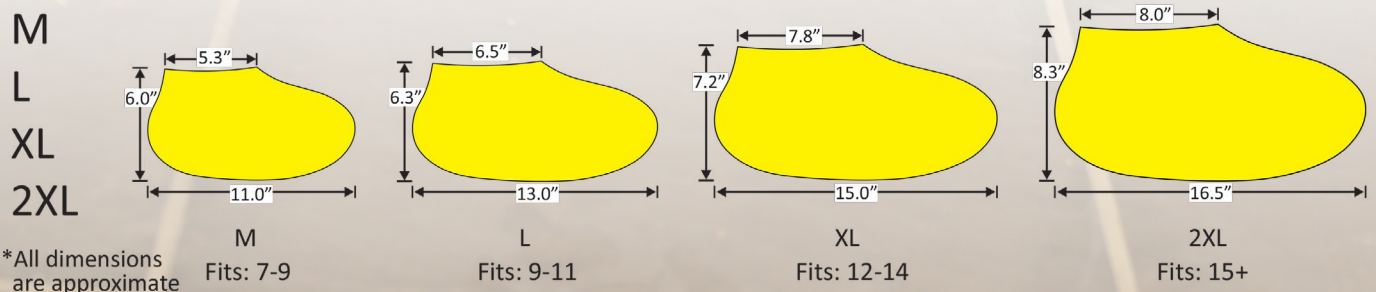
M	L	XL	2XL
15 lbs.	17 lbs.	20 lbs.	21 lbs.

Physical Properties:

Tensile Strength - Initial (PSI)	3500 Min
Tensile Strength – After Heat Aging 72 hours @ 70°C (PSI)	3200 Min
Tensile Strength – After Water Immersion 72 hours @ 70°C (PSI)	2275 Min
Elongation – Initial (%)	800 Min
Elongation – After Heat Aging 72 hours @ 70°C (%)	720 Min
Elongation – After Water Immersion 72 hours @ 70°C (%)	680 - 920
Specific Gravity (g/ml)	11.8 +/- 0.02
Volume Swell – After Water Immersion 72 hours @ 70°C (%)	35 Max
Slip Resistance – Dry (Coefficient of Friction)	0.45 Min
Slip Resistance – Wet (Coefficient of Friction)	0.35 Min
Ash Content (as CaSO4) (%)	2.0 Max

Available Sizes:

BOOT SAVER[®] Disposable Shoe Covers



Country of Origin:
Made in Thailand

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