

M-Zone CuffStrip[™] Tape



Part Number	Description	\
CST-218WH	2" x 18" White	
CST-318WH	3" x 18" White	
CST-218WHIR	2" Irradiated	
CST-318WHIR	3" Irradiated	

Abrasion Resistance:

Good

Chemical Resistance:

Excellent



A conformable polyethylene tape used to ensure an effective seal between the glove and garment in critical environments.

The low-outgassing polyethylene film will remove cleanly, leaving no adhesive residue and will not damage garments.

CuffStrips are available in 2 or 3 inch widths, 18 inches in length and feature a heavy liner for easy separation. Each double-bagged pack contains two strips of tape. 200 packs per case.

Available Gamma Irradiated at minimum 25 kGy dose with full lot traceability.

Also available in super tack version for ERT and first responder kits. **Part No. CSTX-2DBIR**

Technical Data

Backing:

Low Density Polyethylene

Adhesive:

Pressure Sensitive Acrylic

Adhesion /steel:

12 oz./inch width

Tensile Strength:

12 lbs./inch width

Total thickness:

5.5 mils

Elongation at break:

500%

Optimum Temp Range:

40°F to 190°F

Storage:

 $75^{\circ}F + 5^{\circ}F$

Store in cool, dry area, away from UV light. Excessive heat or humidity can impact mechanical properties of tape.