

CSLB MicroSeal[™] Tape



Part Number	Description
CSLB-12WH	1/2" x 18 Yards
CSLB-34WH	3/4" x 18 Yards
CSLB-1WH	1" x 18 Yards
CSLB-2WH	2" x 18 Yards
CSLB-236WH	2" x 36 Yards
CSLB-12WHIR	1/2" Irradiated
CSLB-34WHIR	3/4" Irradiated
CSLB-1WHIR	1" Irradiated
CSLB-2WHIR	2" Irradiated
CSLB-236WHIR	2" x 36 Irradiated
Additional sizes available	

MicroSeal is a conformable polyethylene tape used to ensure an effective seal between the glove and garment in cleanroom gowning. Perforations at 3" intervals allow the user to bind and tear at the optimum length to secure the glove.

The low-outgassing polyethylene film will remove cleanly, leaving no adhesive residue. Unlike more expensive competitive products used in aseptic and pharmaceutical gowning applications, the MicroSeal tape is wound on a 3" plastic core with no liner - meaning less packaging and waste to discard.

Available in narrow widths for use in labs and controlled environments. Ensures an effective seal/closure between surfaces such as contact plates The tape can be written on with fiber tip and permanent markers.

MicroSeal tape is available in White in $^{1}/^{2}$, $^{3}/^{4}$, 1", 2" and 3" widths. Available in 18 or 36 yard lengths. The 18-yard roll will seal approximately 42 gloves (21 applications).

Also available Irradiated.

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°F + 5°F

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

Abrasion Resistance: Good Chemical Resistance: Excellent

