CROSS-LINKED POLYETHYLENE SHOE COVER

Part Number: VTSHCVPL Cleanroom contamination control, disposable **Description:** shoe covers are strong and durable, impervious to liquids Non-particulating extruded cross-linked Physical: Characteristics: 100% polyethylene with heat-sealed seams. Individually inspected for seams, sizing, material & workmanship. 16" and 18" (+/- 0.5") Length: Width: 6" +/- 0.5" **Applications:** The most economical shoecover available. Seamless design improves durability & cleanliness. Material used offers full liquid protection. Commonly used in microelectronics & pharmaceutical industries as preferred low cost product. Test Methods: Product conforms to the following test standards: IEST-RP-CC-003.3 Helmke Drum method. Particles >0.5µm released from the samples during tumbling were enumerated using a Met-One 3313 Airborne Particle Counter. Results are reported as the average of particles >0.50µm/minute/sample. Particle counts correspond to Category I cleanliness level. **Test Results:** Particles >0.5 µm/minute: 42 average P010: Particle Cleanliness, Helmke Drum Coefficient of friction: 0.54 µs Available Sizes: Part# Weight **Basis Weight** Color Size VTSHCVPLLW-BL Light Weight, 3 mil 20 gsm Blue LG 16" VTSHCVPL-WH Standard Weight, 5 mil 40 gsm White LG 16" VTSHCVPL-BL Standard Weight, 5 mil 40 gsm Blue LG 16" VTSHCVPLHW-BL Blue LG 16" Heavy Weight, 8 mil 60 gsm VTSHCVPLHWX-BL Heavy Weight, 8 mil 60 gsm Blue XL 18" VTSHCVPLHWX-WH Heavy Weight, 8 mil 60 gsm White XL 18" Color: Blue and White Flat packed in poly bags Packaging: 100/Bag, 3 Bags/Case (150 Pairs/Case) Blue exterior, 5 layer/double walled carton

