

ENVIRONMENTAL PROTECTION PRODUCTS AND THERMAL BARRIERS For A Green World

THERMOPAK[®] ROBOT COVERS

THERMOPAK® ROBOT COVERS are custom manufactured to your specifications, and are designed to protect robots from chemicals, sparks, molten splash, and pollutants found in extreme manufacturing environments. Without proper protection from the hazards of these conditions, tens of thousands of dollars that have been invested in robotic equipment can be lost in an instant. THERMOPAK® ROBOT COVERS reduce the downtime required for maintenance and failure, and increase the life of the robot.

THERMOPAK® ROBOT COVERS are made with ARMATEX® SBN 13-602 ROBOTEX, a unique, lightweight silicone coated fabric designed to maintain flexibility, and retain chemical and thermal stability in high temperature environments. Constructed with an aromatic polyamide base fabric that has exceptionally high strength and crystallinity, this fabric can be used in applications that require high tensile strenth and high flexural failure resistance.





AVERAGE PHYSICAL PROPERTIES

Weight, oz/sy • gm/sm, nominal	13•441
Thickness, inches • mm, nominal	0.026 • 0.66
Tensile Strength, lbs/in, nominal	100 x 50 (warp x weft)
Elongation, %	90 x 73 (warp x weft)
MOE (Elastic Modulus)	11,454 x 6,917 (warp x weft)

Tolerance is +/- 10% unless otherwise stated.

The technical data presented herein are indicative of representative properties and are intended as a specification guide only. No warranties are expressed or implied as application conditions are beyond our control.

Rev.3.6-22.2021

Mid-Mountain Materials, Inc. • Telephone (800) 382-2208 • (206) 762-7600 • Fax (206) 762-7694 5602 - 2nd Avenue South • PO Box 80266 • Seattle, WA 98108 USA info@mid-mountain.com • www.mid-mountain.com