



QUALITY, RELIABILITY, PERFORMANCE

50G Extreme Temperature Glove Product Data Sheet



Description: Dry heat/cold contact temperatures (-134° to 760°C) with no charring, ash or residue. Anti static (10^9 ohms per square surface unit) per DOD-BDBK-263 and MIL-B-81705. No PCB, asbestos or fiberglass. Recommended for use with Class II devices (2000< 4000, HBM).

Dimensions: Length: 14" Forearm Protection
Sizes Available: Ambidextrous – Medium, Large

Raw Material: Proprietary blend of fibers used in knit outer shell. Middle layer is 100% virgin wool knit with high terry pile for insulation. Nylon lined to minimize linting and particulate generation during donning and removal.

Packaging: 1 pair per pack, 1 pack per case

Applications: Hot dry and cold handling applications, hot glassware, dry ice, cryogenic freezers, controlled manufacturing environments, cleanrooms, muffle furnaces, reactor vessels.

Caution: Some products contain natural rubber latex or components which may cause allergic reactions. Discontinue use if allergic reaction occurs or if skin becomes red and irritated. Consult a physician promptly.

Distributed by Correct Products, Inc.

www.correctproducts.com