



Hitzehandschuhe Qualatherm 1400 (50G)

pure¹¹-Nr.: 05532. Hersteller: QRP GLOVES





Zusammenfassung

- Neue pure11-Artikelnummer (ab 01.07.2023): 1105532
- Art: Hitzeschutzhandschuhe
- Material: Nylon
- Beidhändig tragbar
- Außenseite komplett aus Nylon gesäumt
- Reduzierte Partikelabgabe
- Reinraumgeeignet
- Geeignet für Trockenprozesse von -134°C bis 760°C
- Frei von PCB, Asbest und Glasfasern
- Gute ESD-Werte
- Gute Kälte- und Hitzebeständigkeit

Empfohlene Reinraumklassen

ISO

GMP

Produktvarianten

pure¹¹-Nr.: 05532M

Farbe: Braun / Größe: M / Herst.-Nr.: 50G / VE: 1 Paar

pure¹¹-Nr.: 05532L

Farbe: Braun / Größe: L / Herst.-Nr.: 50G / VE: 1 Paar

pure¹¹-Nr.: 05532XL

Farbe: Braun / Größe: XL / Herst.-Nr.: 50G / VE: 1 Paar

Quelle: https://www.pure11.de/hitzehandschuhe-qualatherm-1400-50g

50G, 55G, 57G ESD-Safe Extreme Temperature Glove

Description: ESD Safe Extreme Temperature Glove, operating range: -210°F to 1400° F (-134C to 760C)

Packing: 1 pair per pack

Sizes and Lengths: 50G 14" (35.6 cm) Forearm Protection, Size: M, L

55G 18" (45.7 cm) Elbow Protection, Size: One Size Fits All 57G 27" (68.6 cm) Shoulder Protection, Size: One Size Fits All

- Ambidextrous protection in a choice of 3 lengths: 14" (50G), 18" (55G), and 27" (57G).
- Designed for use in DRY heat/cold handling environments. The knit outer shell withstands dry excursion temperatures from -210° to 1400° F (-134° to 650° C), with no charring, ash or residue.
- The exterior shell is knit from a proprietary blend of fibers, selected for excellent heat resistance, plus ultra low linting and ultra low particulate generation characteristics. The middle layer is 100% virgin wool knit with a high terry pile for excellent insulation.
- Completely nylon-lined to minimize linting and particulate generation during donning and removal, when the opportunity is greatest to generate lint and particles.
- Free from PCB, asbestos and fiberglass hazards.
- For use in handling of Class 2 devices (2000 to < 4000, HBM), Anti-Static (10⁹ ohms per square surface unit, per DOD-BDBK-263 and MIL-B-81705.
- Processed for use in cleanrooms: while not particle free, the particles generated fall in the >5 micron size range for easier control. For additional information, refer to "Evaluation of Particle Generation Exhibited by the 50G Glove".