

HAND PROTECTION

Heat Resistant Gloves

SAFETYWARE 24 oz. Heat Resistant Hot Mill Gloves

- Protect workers in high heat applications with the Hot Mill Glove
- Features quilted palm and thumb design eliminates vulnerable seams between the palm and thumb while providing superior comfort
- Offers protection from intermittent heat of up to 100°C

Art No.	Description	Heat Resistance	Unit
HM-88	24oz Hot Mill Gloves	Up to 100°C	dozen



JOMAC Flame Retardant & Heat Resistant Terry Gloves

- Featuring a heavy-duty cotton terrycloth construction that is treated with a special flame retardant
- Offers excellent protection from exposure to direct flame or heat

Art No.	Description	Heat Resistance	Unit
636HRLFR	50oz Red Lined Terry Gloves	Up to 300°C	pair



ANSELL Crusader Flex Gloves

- Best protection and comfort in moderate heat applications
- Features a non-woven felt insulation and a full-length heat barrier that protect the worker
- Two-piece construction provide a better finger comfort, dexterity and flexibility
- Exclusive bonded Nitrile coating which helps coating which helps to protect against abrasions, cuts, snags and punctures

Art No.	Description	Heat Resistance	Unit
42-474	14", Nitrile Coated	Up to 200°C	pair



QRP Cleanroom (Class 100) Extreme Thermal Protection Gloves

- Exterior shell is knit from a proprietary blend of fibers, selected for excellent thermal protection, plus ultra low linting characteristics
- Free from PCB, asbestos and fiberglass hazards
- Packaged for Class 100 cleanroom applications and are anti-static, 10⁹ ohms per square surface unit
- Model 59G & 50G are designed for dry applications while model 70G is ideal for both dry & wet applications

Art No.	Description	Heat Resistance	Unit
59G	14", Qualatherm 1000	- 134°C to 537°C	pair
50G	14", Qualatherm 1400	- 134°C to 760°C	pair
70G	12", Qualatherm 450	- 61.4°C to 232°C	pair



