

HAND PROTECTION

Heat + Chemical Resistant Gloves

BEST Insulated Neoprene Gloves

- A triple-layer construction of foam insulation between a layer of 100% cotton jersey and 100% cotton interlock
- Ideal for intermittent heat or cold
- Neoprene coating resists cuts, abrasion and various chemicals & oil
- Roughen palm which provide good gripping capabilities
- Ideal for users who require an all-in-one gloves which offer thermal, mechanical & chemical protection

Art No.	Description	Heat Resistance	Unit
6781R/10	12", Roughen Palm	Up to 200°C	pair





ANSELL ThermaPrene Neoprene Gloves

- Combine the chemical resistance and flexibility of neoprene with the heat resistance and comfort
 of a soft thermal liner
- Users will experience greater dexterity without sacrificing protection from hot surfaces and chemical splash
- Offers protection from intermittent heat of up to 180°C

Art No.	Description	Heat Resistance	Unit
19-024	18", Neoprene Coated	Up to 200°C	pair
19-026	26", Neoprene Coated	Up to 200°C	pair





Cold Resistant Gloves

VERSA-GARD XG Rubber-Coated Thermal Gloves

- Palm-dipped, rubber-coated gloves add cold temperatures warmth to excellent cut & puncture resistance
- Excellent snag and tear resistance as well
- Has a crinkle-finish grip surface and the back of the glove is uncoated for comfort
- Offers excellent insulation for temperature as low as 25°C
- Sizes available: 7 11

Art No.	Description	Unit
VGF-380	XG Rubber Coated Thermal Gloves	pair





VGF-380

PVC Fully Coated Thermal Gloves

- Full PVC coated gloves with thick thermal insulated liner provide good protection against sub-zero cold temperatures
- Ideal for use in coldroom
- One size fits all

Art No.	Description	Unit
RB3235	PVC Fully Coated Thermal Gloves	pair



