

# HIGH HEAT WORK GLOVES



07014

- 35 oz vermiculite coated fiberglass
- Withstands temperatures up to 2000°F
- Moderate abrasion resistance
- Full 11 oz wool lining
- Kevlar® sewn

**07014**

- 14" gloves

**07018**

- 18" gloves



07114

- 35 oz fiberglass
- Withstands temperatures up to 1000°F
- Low to moderate abrasion resistance
- Full 11 oz wool lining
- Kevlar® sewn

**07114**

- 14" gloves

**07115**

- 14" reversible mittens

**07118**

- 18" gloves

**07123**

- 23" gloves

07115



0403W

- Side split cowhide specially treated and tanned resists hardening from exposure to high heat
- Withstands temperatures up to 800°F for short durations
- Wool lining
- Kevlar® sewn

**0403W**

- Size L



08314

- 22 oz aramid/fiberglass blend
- Withstands temperatures up to 600°F
- Superior abrasion and cut resistance
- Full 11 oz wool lining
- Kevlar® sewn

**08314**

- 14" gloves

**08315**

- 14" reversible mittens

08315

Warning: Temperature limits provided are based on typical material data and should not be interpreted as continuous working temperatures. Multiple factors apply when determining appropriate level of protection. The user should evaluate the application and determine the suitability of a product for a particular purpose, and to comply with all health and safety guidelines and regulations.

## HOT MILL



- 24 oz cotton
- Double layer palm, thumb, and index finger
- Clute cut
- Size L

**00019**

- 2" cuff

**00020**

- 4-1/2" cuff



- 18 oz cotton
- Double layer palm, thumb, and index finger
- Clute cut
- Size L

**00119**

- 2-1/2" cuff

**00120**

- 4-1/2" cuff



- 30 oz cotton
- Heavy duty double layer palm, thumb, and index finger
- Clute cut
- Size L

**00129**

- 2" cuff

**00130**

- 4" cuff