

Item No.
TRG/TRGCC

Kevlar® and Marl Cotton Blend **PROTEX TERRY CLOTH** Gloves

FUNCTIONAL BENEFITS:

Durability and long wear with heat resistance
Protection against minor cut hazard
Heavy-looped pile construction traps air and makes these gloves excellent insulators

APPLICATIONS:

Food Service
Plastics
Metal Fabrication



Protex Terry Cloth Gloves

Superior's Protex™ terry-knit gloves provide durability and long wear with heat resistance in the low to medium range of 200°F to 400°F (95°C to 200°C). The heavy-looped pile construction traps air and makes these gloves excellent insulators with excellent abrasion resistance, plus protection against minor cut hazard.

Unbleached 24 oz. Protex™ terry gloves give durability and long wear with heat and abrasion-resistance. The TRG has a gauntlet cuff for added forearm protection. Heavy-looped pile construction traps air and makes these gloves excellent insulators and a good glove choice for handling sharp or rough metal parts.

For more information on Protex™ Terry Knit Low-to-Medium Heat gloves click the following link:
http://www.superiorglove.com/Protex_Terry_Knit_Lowtomedium_heat_Protection_C48.html

- TRG** Protex™ Seamless knit, loops out, 24 oz. weight, gauntlet cuff, ASTM heat-level 3.
Mens or Ladies
- TRGCC** Protex™ Seamless knit, loops out, 24 oz. weight, slip on cuff, ASTM heat-level 3.
Mens or Ladies

Classification for Conductive Heat Resistance

Level	0	1	2	3	4	5
Highest contact temperature at which both time-to-2nd degree burn ≥ 15 sec. and alarm time ≥ 4 sec. (°C)	<80°C <176°F	80°C 176°F	140°C 284°F	200°C 392°F	260°C 500°F	320°C 608°F



Engineered hand protection for every industry®

For Ordering Info or Questions:

Phone (519) 853-1920 **Fax** (519) 853-4496
Toll Free (800) 265-7617 **Email** sales@superiorglove.com

www.superiorglove.com