

Kevlar® and Marl Cotton Blend PROTEX TERRY CLOTH Gloves

FUNCTIONAL BENEFITS:

Durability and long wear
Heat and abrasion resistance
Excellent insulators

APPLICATIONS:

Sharp metal objects
Low-heat applications



Protex Terry Cloth Gloves

Superior's "Protex" terry gloves give durability and long wear with heat and abrasion resistance. The 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 gloves click the following link:

http://www.superiorglove.com/Protex_Terry_Knit_Lowtomedium_heat_Protection_C48.html

TRK	Seamless knit, loops out, 24 oz. weight, continuous knitwrist cuff, Mens or Ladies
TRK3	Protex™ Seamless knit, 24oz weight, 3" sewn on cuff, Mens or Ladies
TRKKM	Kevlar® and Marl cotton, seamless knit sewn on cotton knitwrist, Mens
TRKK38Li/S	Seamless knit, loops in, 38 gr/pc, Small
TRKK60Li/M	Seamless knit, loops in, 60 gr/pc, Medium
TRKK63Li/L	Seamless knit, loops in, 63 gr/pc, Large
TRKK66Li/X	Seamless knit, loops in, 66 gr/pc, XLarge

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

DuPont™

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company



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