#S13DES

Superior Touch®

Anti-Static 13-Gauge Grey Cut-Resistant Gloves made with HPPE



#S13DES

Seamless-knit glove made with lint-free, continuous-filament HPPE blended with ESD carbon filament to impart anti-static properties. Fine-gauge (400-denier) gloves are made with THT[™] for a superior fit. True Hand Technology, THT[™] from Superior is the first knit glove that's actually designed to fit your hand perfectly. *How*? It's simple. . . . really, every other string knit glove is shaped the same way. THT[™] changes this by creating a glove where the crotch of the baby finger is lower, just like it is on your hand. This glove is ideal for those in the electronics industry, or in any application where cut protection is required. Gloves provide great touch sensitivity for precision work.

The physical properties of HPPE fiber produce durable, cut-resistant gloves that provide excellent dexterity and sensitivity without sacrificing comfort. The base polymer of HPPE is Ultra High Molecular Weight (UHMW) polyethylene. The slickness of the fiber allows sharp edges or objects to slide across the surface of the glove, minimizing damage to the fiber and protecting against abrasive and slicing cuts. Not for use around heat, as HPPE will melt at 270°F (130°C).

For more information on String-Knit Cut-Resistant Gloves click the following link: http://www.superiorglove.com/work-gloves/cut-resistant-gloves/string-knit-cut-resistant-gloves



Canadian Office and Factory | US Warehouse Acton, ON Canada | Buffalo, NY USA 1-800-265-7617 | customerservice@superiorglove.com

European Office and Warehouse Milano, Italy 0039 02 48841819 | sales.europe@superiorglove.com

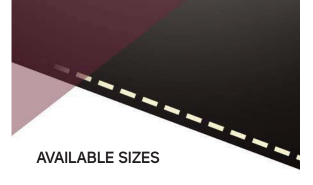
superiorglove.com



- Gloves contain carbon filament throughout for electro-static dissipating properties
- Fine gauge for great dexterity and touch sensitivity
- Protects goods and improves productivity during precision work, computer assembly, semiconductor assembly, compact disk industry, photo film handling, electric & electronic parts assembly etc.
- Chemically inert, easily disinfected with bleach or other strong alkaline solution; however, HPPE will melt at 270°F (130°C)

APPLICATIONS

Electronics Circuit Boards Pharmaceutical High tech./Cleanroom Assembly Automotive Paint Line





Engineered hand protection for every industry®