

#S13TAGPU

TENACTIVTM

COMPOSITE KNIT CUT-RESISTANT GLOVES WITH POLYURETHANE PALMS

616 GRAMS of cut protection



FEATURES

- TenActiv[™] gloves feature lint-free, continuous filament yarn that is stronger than steel on an equal-weight basis
- Snug fitting, breathable, and flexible glovesare ergonomically shaped
- Polyurethane-coating offers a high coefficient of friction that is non-shedding









AVAILABLE SIZES



APPLICATIONS

Handling Sharp Objects
Glass Plants
Construction
Automotive Industry
Aerospace Industry
Metal Fabrication
Metal Stamping

TESTIMONIAL

JIM L.
MSC SAFETY REP (FOR DUNLOP)

We switched out a competitor glove with Superior Glove's S13TAGPU andwe're now saving over \$20,000 with this transition.It's close to \$2.00 per pair in cost savings!

Click below for more information on High-Tenacity Composite Knit Cut-Resistant Gloves: http://www.superiorglove.com/work-gloves/cut-resistant-gloves/high-tenacity-composite-knit-cut-resistant-gloves