#S13SXPU

Superior Touch®

Cut-Resistant Palm Coated Gloves made with Dyneema®



A best seller, our Superior Touch[®] gloves made with Dyneema[®] feature polyurethane coated palms. They offer unparalleled cut protection, especially considering how highly dexterous and flexible they are. Dyneema[®] is one of the strongest fibers in the world, 15 times stronger than steel on an equal-weight basis, and twice as strong as Kevlar[®]. Gloves knit from Dyneema[®] have a characteristic slipperiness to them, which aids in cut-resistance, because a blade tends to slide over the surface. By adding a coat of polyurethane, the grip is improved. The 13-gauge, lint-free, continuous filament yarn, means not only do you get a finely knit glove with excellent cut protection, you also get a non-linting glove that, combined with great dexterity, making them ideal for working with everything from circuit boards to food. Light and comfortable, it's easy to forget you're wearing them, which makes them a workplace safety and compliance dream. Washable and bleachable (under 145°C).

CFIA approved for food handling.

For more information on Dyneema® Cut-Resistant Gloves click the following link: http://www.superiorglove.com/work-gloves/cut-resistant-gloves/dyneema-cut-resistant-gloves Dyneema® is a registered trademark of Royal DSM N.V.

Superior[®]

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

European Office +44 (0) 7748 801 833 | graham.ayers@superiorglove.com superiorglove.com



FEATURES

- Dyneema[®] is lint-free and provides excellent cut and abrasion resistance
- Polyurethane provides great grip in wet, oily conditions
- Snug fitting, breathable, and flexible gloves are ergonomically shaped
- High dexterity and flexibility
- Washable and bleachable (under 145°C)

APPLICATIONS

Sharp Steel Glass Circuit Boards Automotive Food Handling





Engineered hand protection for every industry®