Coated Gloves Made With HPPE Fiber

X-Grip is a polyurethane palm-coated glove made from a highly cut-resistant fiber called *Wooltran®. This remarkably strong fiber is extremely durable, and is engineered for maximum cut resistance with exceptional CPPT result. Weight-for-weight Wooltran® is 40% stronger than leading Aramid fibers on the market today.

*Wooltran® is a super-strong polyethylene fiber produced using a cutting edge patented gel spinning process.

X-Grip® Gray Polyurethane Palm Coated

- 13-gauge Wooltran® polyester shell
- Highly cut resistant

A4938 Salt and pepper shell, Sizes: XXS-2XL

Features:
- Protection against cut, abrasions and hazardous materials
- Soft fibers offer excellent flexibility and dexterity
- High tensile strength with low weight
- Seamless construction provides better fit for long term use
- Durable, lasts through multiple launderings
- Protection from sheet metal, steel & glass

Industries:
- Automotive • Construction
- Glass • Steel • Sheet Metal

Gray Polyurethane Palm Coated

- 13-gauge high-performance polyethylene fiber/shell
- Highly cut resistant

4939 Salt and pepper shell, Sizes: XS-2XL
4941 Salt and pepper shell, Sizes: XS-2XL
4944 Salt and pepper shell, extended knit wrist cuff, Sizes: XS-2XL

Gray Polyurethane Palm Coated

- 13-gauge high-performance polyethylene blended with glass fiber
- High visibility shell
- Extremely high cut resistance

4989 High visibility fluorescent green shell, Sizes: XS-2XL

White Polyurethane Palm Coated

- 13-gauge high-performance polyethylene fiber/shell
- Highly cut resistant

4940 White shell, Sizes: XS-XL

Black Foam Nitrile Palm Coated

- 13-gauge high-performance polyethylene fiber/shell
- Highly cut resistant

F4930BK Salt and pepper shell, Sizes: XS-XL