Specialty Items

WHEN YOU’RE LOOKING FOR A SOLUTION THAT’S UNIQUE TO YOUR INDUSTRY,
there’s a company looking out for you—DuPont. We’ve built our reputation on providing superior protection across a range of industries. From DuPont™ Tempro® to DuPont Controlled Environments, our scientists and engineers are constantly innovating to bring you and your workers the technology that helps keep them safe on the job.

DuPont™ Tempro®
Secondary flame-resistant protection

TEMPRO®
• Lightweight, disposable overgarment designed to help protect and preserve primary flame-resistant garments
• Provides a barrier against non-hazardous particles and aerosols while not contributing to burn injury
• Won’t ignite and continue to bum when exposed to a flame source
• Tempro® is blue

*Serged seams are flame retardant treated, not inherently flame resistant, and are intended to be worn over your primary flame-resistant garments.

Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.

*Some Tempro® garments have attached socks made of the garment material. These attached socks must be worn inside protective outer footwear and are not suitable as outer footwear. These attached socks do not have adequate durability or slip resistance to be worn as the outer foot covering.

Note: Not all sizes available in all styles.

coverall
TM 120 S BU 0025 00
Serged seams
Attached hood
Front zipper closure
Convertible sleeves
Elastic wrists
SM-6X

coverall
TM 123 S BU 0025 00
Serged seams
Attached hood
Front zipper closure
Attached sock boots
Elastic wrists
SM-7X

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DuPont™ Tempro®—
Cut and Abrasion Protection

This ideal combination of protection and performance benefits makes protective apparel made of Kevlar® a good fit in many industries, including automotive; steel, glass and metal handling; computer assembly; aerospace; and electronics. In addition to its exceptional cut protection, Kevlar® brand fiber also provides strength at high temperatures, which makes it appropriate for gloves and mittens used in high-heat applications. Inherently flame-resistant, Kevlar® brand fiber won’t burn or support combustion, and unlike nylon, polyester and polyethylene, it will not melt.

Gloves and sleeves of Kevlar® brand fiber are:
• Strong and lightweight
• Exceptionally cut-resistant
• Inherently flame-resistant and will not melt
• Comfortable, washable and long-lasting

In response to the demand for increased protection and performance, DuPont has developed Kevlar® Armor and Kevlar® Comfort Technology. Both technologies broaden the available range of PPE made with Kevlar® in terms of cut protection, dexterity and wearer comfort.

DuPont Licensed Manufacturers.
Kevlar® technology is available from a network of licensed manufacturers that produce a wide range of industrial protective apparel made with Kevlar®. Branded PPE from a licensed manufacturer means you will receive the benefits of Kevlar® fiber content. For more information on protective apparel made with Kevlar® and to obtain a list of DuPont Licensed Manufacturers, visit our website.

WheN YOU'RE loOKiNg foR A sOlUTiON foR bEtWeeN YoU aND A RAzOR-shARP EDGE, it’s good to know you’re wearing DuPont® Kevlar®. Created and engineered by DuPont scientists, Kevlar® offers superior cut protection, as well as the comfort and flexibility workers need to do their jobs safely and efficiently.

DuPont™ Tempro®
Secondary flame-resistant protection

When only fabric stands between you and a razor-sharp edge, it’s good to know you’re wearing DuPont® Kevlar®. Created and engineered by DuPont scientists, Kevlar® offers superior cut protection, as well as the comfort and flexibility workers need to do their jobs safely and efficiently.

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