

Braver & Stronger together with Kevlar®

Protecting those who protect us

DuPont[™] Kevlar[®] provides the strength, durability and performance to withstand the most extreme threats. From body armor and turnout gear to helmets and vehicle armor, Kevlar[®] provides tested and proven performance.

Versatile and strong, Kevlar[®] fiber is more than just a series of threads. DuPont[™] Kevlar[®] fibers are used in a variety of clothing, accessories, and equipment to help make them safer and more durable, it's the go-to fiber for protective apparel and accessories. Kevlar[®] fibers come in a variety of types, each with its own unique set of properties and performance characteristics for different protection needs.



Protecting heroes, exploring new frontiers and improving how we get there, DuPont[™] Kevlar[®] continues to enable the amazing and defy limits.

Extremely strong yet lightweight and durable, Kevlar[®] provides an ideal balance of form and function allowing you to redefine performance and explore new possibilities for a better tomorrow.

We make the best for the best. DuPont ingredients, products, and services are among the best engineered, most innovative, and best performing in the world. DuPont has a proven track record with decades of experience in developing products that help protect people.





We are committed to providing the most innovative solutions designed for the specific hazards facing military personnel and law enforcement officers. We continue to improve the possibilities for performance so when duty calls, you can answer it with confidence.

Form	DTX	Application	Merge/Style
K159 Fiber	220 DTX	Spike Protection	1K1051
K129 Fiber	3140 DTX	Helmets, Vehicle Armor	1K1357/1F1601
KM2+ Fiber	440 DTX	Soft Body Armor	1W076
KM2+ Fiber	670 DTX	Soft Body Armor	1W077
KM2+ Fiber	940 DTX	Soft Body Armor	1W080
KM2+ Fiber	1110 DTX	Soft Body Armor	1W081
K129 Fiber	1580 DTX	Soft Body Armor, Vehicle Armor	1F348C

Body Armor, Helmets, or Vehicle Fibers - High Tenacity

Body Armor, Helmets, or Vehicle Fibers - Standard Tenacity

Form	DTX	Application	Merge/Style
K159 Fiber	330 DTX	Spike Protection	1K1414
K29 Fiber	3330 DTX	Soft Body Armor, Vehicle Armor	1F279
K29 Fiber	1670 DTX	Soft Body Armor	1F211/1K211

Visit kevlar.com to learn more

Below are recommendations to help ensure the longevity and high performance of this product. Follow these guidelines for optimal performance of the product.

Caution: Do not use this product in medical applications involving permanent implantation in the human body. For other medical applications see "DuPont Medical Caution Statement." The information provided herein corresponds to our knowledge on the subject at the date of publication of this data sheet. This information may be subject to revision as

dupont.com/life-protection

DuPont Life Protection

@DuPontLifeProtection

@DuPontLifeProtection

new knowledge and experience becomes available. The data provided fall within the normal range of product properties and relate only to the specific material designated: these data may not be valid for such material used in combination with any other materials or additives or in any process, unless expressly indicated otherwise. The data provided should not be used to establish specification limits nor used alone as the basis of design: they are not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a specific material for your particular purposes. Since DuPont cannot anticipate all variations in actual end-use conditions, **DuPont makes no warranties and assumes** no **liability in connection with any use of this information**. Nothing in this publication is to be considered as a license to operate under, or a recommendation to infringe, any trademark, patent rights, or technical information. Nother persons covering any material or its use. The DuPont Oval Logo, and all trademarks and service marks denoted with TM, SM or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2021 DuPont All rights reserved