

DuPont™
KEVLAR®

COMFORT XLT



Life-saving protection that's comfortable enough to wear every day.

There is little doubt that the physical demands of law enforcement are rigorous. Leaping. Sprinting. Chasing. Tough actions demand tough protection and a vest that's comfortable enough to wear every day.

KEVLAR® Comfort XLT, the latest ballistic technology from DuPont™ KEVLAR®, helps provide protection without sacrificing comfort and the freedom of movement that officers depend on to do their job.

25% lighter than traditional all-aramid fabric designs.

Body armor no longer has to feel like body armor. KEVLAR® Comfort XLT is a patented technology that delivers significantly improved ballistic performance, which enables vest designs to be at least 25% lighter than current all-aramid fabric designs. That's a big weight off any officer's shoulders.

Power of Performance

With KEVLAR® Comfort XLT, you get technology designed to make vests more comfortable from a company committed to helping protect officers. For more than 30 years, DuPont™ KEVLAR® has been a critical component in ballistic vests. Today, our scientists continue to develop innovative fibers and technologies that help make the personal body armor worn by police more protective and more comfortable to wear. With KEVLAR® Comfort XLT, officers get the trusted performance of KEVLAR® to help them get through their shift comfortably, and home to their loved ones safely.

If you have questions or would like additional information about KEVLAR® Comfort XLT, please contact us at:

DuPont Advanced Fibers Systems
Customer Inquiry Center
5401 Jefferson Davis Highway
Richmond, VA 23234
Tel: (800) 453-8527
(804) 383-4400
Fax: (800) 787-7086
E-mail: afscdt@usa.dupont.com

DuPont Canada, Inc.
Advanced Fibers Systems
P.O. Box 2200
Streetsville Postal Station
Mississauga, Ontario, L5M2H3
Canada
Tel: (800) 387-2122
(905) 821-5193
Fax: (905) 821-5177
E-mail: products@can.dupont.com



Look for this hangtag from our licensed partners.

www.kevlar.com

This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentations. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. This information may be subject to revision as new knowledge and experience becomes available. Since we cannot anticipate all variations in actual end-use conditions, DUPONT MAKES NO WARRANTIES AND ASSUMES NO LIABILITY WHATSOEVER 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 patent right.