FOUR DAYS AGO, OFFICER DANIEL NOVAL TOOK THREE SHOTS TO THE CHEST. TODAY HE’S ALREADY BACK IN THE GAME.

Introducing Kevlar® XP™.
The latest ballistic innovation from DuPont.

BE.KEVLAR® READY.

Kevlar XP.
NOW YOU CAN HELP REDUCE POTENTIALLY SERIOUS BALLISTIC AND TRAUMA INJURIES WITH NEW KEVLAR® XP™.

A new way to help keep officers safe. One of your men or women has just entered a dangerous situation. All you can think about is their safety. That’s why you always make sure they are equipped with a vest. Now the latest innovation from DuPont can help keep them even safer—new Kevlar® XP™.

Protection through and through. When a bullet strikes a standard bullet-resistant vest, the resulting backface deformation could cause serious ballistic or trauma injuries. Kevlar® XP™ decreases the impact, reducing backface deformations by approximately 15% or more.* It’s also able to maintain its performance in extreme field conditions that officers face, including heat, humidity and mechanical wear. Tests show that Kevlar® XP™ typically stops bullets within the first three layers of a vest designed with a total of 11 layers. The remaining layers of Kevlar® XP™ absorb the energy of the bullet, resulting in less trauma to the vest wearer.

More comfort in the field. Situations can change drastically in a matter of seconds. Officers need to react on instinct. That’s why we’ve made comfort a priority. Kevlar® XP™ features a patented new woven fabric technology that enables vests to weigh at least 10% less than those made with other commercially available technologies, while still being made of all Kevlar® material. Officers will have the freedom of movement they need to help protect themselves, their partners, and the public.

Our legacy of protection. Kevlar® has been used in ballistic applications for over 35 years. And we’ve been helping to protect those who protect us ever since. With state-of-the-art ballistics labs in Richmond, VA and Geneva, Switzerland, DuPont is always searching for new advances in personal protection technology.

*Compared to other commercially available lightweight technologies for NIJ IIIA against .44 magnum bullet.