A 200-YEAR PROMISE TO PROTECT

More is asked of modern military personnel than ever before. Faster responses, harsher environments, and more complex technology all require the ability to innovate and adapt to rapidly changing conditions.

DuPont scientists and engineers create the fibers and materials that are ready for tough modern conditions. Whatever the threat, there's a solution — DuPont™ Kevlar® for ballistic protection, Tychem® for chemical warfare threats, and Nomex® for heat and fire dangers.

To meet the increased demand for thermal protection in everyday scenarios, DuPont scientists are also working alongside the U.S. Military to help them pioneer new applications for Nomex®.

Only one company can draw on a two-hundred-year history of innovation to engineer the high-performance gear that helps give your warfighters the edge it takes to not just survive, but to win.

BE DUPONT READY.

When an already tough situation can flare up in a heartbeat, it's good to know there's a company helping you keep your soldiers safe — DuPont. We've been working with the U.S. Military for over 200 years and providing essential personal protection since 1965. Business and paradigms change. That's why our scientists and engineers continue to research, innovate, and test new technologies. Solutions ready for the life-and-death and day-to-day challenges that warfighters face, whether they wear the uniform of maintenance workers, ground troops, flight deck crew, or pilots.
A 200-YEAR PROMISE TO PROTECT

More is asked of modern military personnel than ever before. Faster responses, harsher environments, and more complex technology all require the ability to innovate and adapt to rapidly changing conditions.

DuPont scientists and engineers create the fibers and materials that are ready for tough modern conditions. Whatever the threat, there’s a solution — DuPont™ Kevlar® for ballistic protection, Tychem® for chemical warfare threats, and Nomex® for heat and fire dangers. To meet the increased demand for thermal protection in everyday scenarios, DuPont scientists are also working alongside the U.S. Military to help them pioneer new applications for Nomex®.

Only one company can draw on a two-hundred-year history of innovation to engineer the high-performance gear that helps give your warfighters the edge it takes to not just survive, but to win.
When seconds matter all the difference
In battle, there’s never a shortage of dangers and risks. Trash fire can be as lethal as a sniper’s bullet or an IED. Ground troops, tank crews, aviators, and flight deck crews know that it is an ever-present component hazard. Escape time may be measured in fractions of seconds.

DuPont® Nomex® is the fiber that’s engineered to stand up to flame temperatures in excess of 2,000°F. Proven on the battlefield and in industrial situations, Nomex® is inherently flame resistant, giving your warfighters the confidence it takes to focus on the fight.

DuPont™ Nomex® is the fiber that’s engineered to stand up to flame temperatures in excess of 2,000°F. Proven on the battlefield and in industrial situations, Nomex® is inherently flame resistant, giving your warfighters the confidence it takes to focus on the fight.

Army Aircraft Crew Uniform (ACAU)
The ACAU replaces the ABDU and delivers 100% Nomex® protection, while providing the same styling and camouflage patterning as the Army Combat Uniform. So now mounted warriors continue to have the premier protection they expect from Nomex® gear.

Solution that serve all branches of the U.S. Military
Many innovative solutions are in the field right now, like the MultiClimate Protection System made with Nomex® for optimum thermal protection in the harshest weather conditions, the Army Aircraft Crew Uniform, and the Combat Vehicle Crewman Uniforms for enhanced protection.

Solutions that serve all branches of the U.S. Military
Many innovative solutions are in the field right now, like the MultiClimate Protection System made with Nomex® for optimum thermal protection in the harshest weather conditions, the Army Aircraft Crew Uniform, and the Combat Vehicle Crewman Uniforms for enhanced protection.

Flyers Coversalls (2013)
Protecting the best demands outstanding protection. And DuPont® Nomex® has been helping protect aircrews for over 40 years. The first personal protection use of Nomex® was for Navy Flyers. Today, Flyers Coversalls made with Nomex® are the choice of aviators and branches of the service and are worn as part of ensembles that includes anti-g suits and Flyers coversalls (ACAU) and MCPS.

Multi-Climate Protection System (MCPS)
Designed to perform in the tough environments above the earth, MCPS offers six specially designed layers to give aircrewmen optimal thermal protection in all weather conditions. Multiple layering options with Nomex® add to superior comfort and make MCPS another key component of a flyer’s protective ensemble.

Flame-Resistant Army Combat Uniform (ACAU)
The next generation RACU with DuPont® Nomex® is here. Developed in conjunction with military fabric manufacturers, this garment offers superior Nomex flame resistance and durability.
A 200-YEAR PROMISE TO PROTECT

More is asked of modern military personnel than ever before. Faster responses, harsher environments, and more complex technology all require the ability to innovate and adapt to rapidly changing conditions.

DuPont scientists and engineers create the fibers and materials that are ready for tough modern conditions. Whatever the threat, there’s a solution — DuPont™ Kevlar® for ballistic protection, Tychem® for chemical warfare threats, and Nomex® for heat and fire dangers. To meet the increased demand for thermal protection in everyday scenarios, DuPont scientists are also working alongside the U.S. Military to help them pioneer new applications for Nomex®.

Only one company can draw on a two-hundred-year history of innovation to engineer the high-performance gear that helps give your warfighters the edge it takes to not just survive, but to win.

BE DUPONT READY.

When an already tough situation can flare up in a heartbeat, it’s good to know there’s a company helping you keep your soldiers safe — DuPont. We’ve been working with the U.S. Military for over 200 years and providing essential personal protection since 1965. Business and paradigms change. That’s why our scientists and engineers continue to research, innovate, and test new technologies. Solutions ready for the life-and-death and day-to-day challenges that warfighters face, whether they wear the uniform of maintenance workers, ground troops, flight deck crews, or pilots.

© 2008 DuPont. All rights reserved. The DuPont Oval Logo, DuPont™, The miracles of science™, Nomex®, Kevlar®, Tychem®, and Thermo-Man® are registered trademarks or trademarks of E. I. du Pont de Nemours and Company or its affiliates. Some government photos are courtesy of the U.S. Army.

K20631

A 200-year promise to protect

More is asked of modern military personnel than ever before. Faster responses, harsher environments, and more complex technology all require the ability to innovate and adapt to rapidly changing conditions.

DuPont scientists and engineers create the fibers and materials that are ready for tough modern conditions. Whatever the threat, there’s a solution — DuPont™ Kevlar® for ballistic protection, Tychem® for chemical warfare threats, and Nomex® for heat and fire dangers. To meet the increased demand for thermal protection in everyday scenarios, DuPont scientists are also working alongside the U.S. Military to help them pioneer new applications for Nomex®.

Only one company can draw on a two-hundred-year history of innovation to engineer the high-performance gear that helps give your warfighters the edge it takes to not just survive, but to win.

BE DUPONT READY.

When an already tough situation can flare up in a heartbeat, it’s good to know there’s a company helping you keep your soldiers safe — DuPont. We’ve been working with the U.S. Military for over 200 years and providing essential personal protection since 1965. Business and paradigms change. That’s why our scientists and engineers continue to research, innovate, and test new technologies. Solutions ready for the life-and-death and day-to-day challenges that warfighters face, whether they wear the uniform of maintenance workers, ground troops, flight deck crews, or pilots.

© 2008 DuPont. All rights reserved. The DuPont Oval Logo, DuPont™, The miracles of science™, Nomex®, Kevlar®, Tychem®, and Thermo-Man® are registered trademarks or trademarks of E. I. du Pont de Nemours and Company or its affiliates. Some government photos are courtesy of the U.S. Army.