



PARTICULATE-BLOCKING HOODS

SHIELD YOURSELF FROM CONTAMINANTS.

TOXIC MICROSCOPIC CARCINOGENIC PARTICLES CAN TRAVEL THROUGH TRADITIONAL KNITTED HOODS.

When you set foot on the scene of a fire, you immediately come in contact with microscopic carcinogenic particles generated by burning materials. While we know that breathing in these cancer-causing particulates is dangerous, studies show that absorbing these toxins through the skin is just as harmful. Unseen and imperceptible, these toxic microscopic particulates can travel through traditional knitted hoods and accumulate on your skin, especially on the highly absorptive areas of the neck, jaw and throat. As a firefighter, you face intense heat and work up a sweat. All this heat opens up skin pores, increasing its ability to absorb toxins. Traditional hoods were designed to protect against heat, not carcinogenic particles. Today's particulate-blocking hoods are a vital investment in your continued health and safety.

For every 5-degree increase in skin temperature, contamination risk increases by 400%.

Following the lungs, the skin is the body's second largest organ by surface area, and is highly absorptive. Some areas of skin are more permeable than others. These include the face, the angle of the jaw, the neck and throat. Skin's permeability increases with temperature. As you get hot, the pores open up and the absorption capacity of the skin increases. The higher the temperature, the more permeable your skin becomes. For every 5-degree increase in skin temperature, absorption and the risk of contamination increase by 400%1.





FIREFIGHTER CANCER QUICK FACTS

Research shows that firefighters have higher cancer risks than the general population, and their risks are significantly higher for some specific cancers.

9%

Firefighters have a 9% higher risk of being diagnosed with cancer than the general population.¹

14%

Firefighters have a 14% higher risk of dying from cancer than the general population.¹

61%

Cancer has caused 61% of career firefighter line-ofduty deaths since 2002. Heart disease caused 18% of the line-of-duty deaths. ²

1 Firefighter Cancer Support Network 2 IAFF data from Jan 1, 2002 to March 31, 2017

NEW INNOTEX® GRAY™ HOOD

WITH STEDAIR® PREVENT CLEAR

NOT MADE WITH PFAS

A Full coverage

Stedair Prevent Clear particulate-blocking barrier – not made with PFAS – throughout the entire hood.

B Extra-long asymmetric length: 24" front & 22" back

Provides complete chest and shoulder coverage. Ensures your hood stays securely tucked in, preventing particulate entry at the coat-to-neck interface.

C Multi-panel design

Ensures a snug fit and proper seal with your SCBA, no matter the head movement, even tilted backward.

D 2-layer hood with Stedair Prevent Clear

The Stedair Prevent Clear technology is designed to be lightweight, thin, and flexible, offering superior moisture management and thermal resistance. The viscose liner provides a soft, cool feeling on your skin and boasts moisture-wicking properties to keep you drier and more comfortable. Form-fitting knit allows a comfortable fit that conforms to the contours of your head.

E Heavy-duty 1/2" elastic sewn into face opening

Ensures a snug fit and proper seal with your SCBA even when you move your head. Stretches for easy donning without ever losing its shape.

F Flatlock seams

Stronger yet low profile seams ensure a more comfortable fit. Sewn with spun Nomex thread for optimal quality.





Not made with PFAS

The hood and its components are not made with PFAS.



Blocks more than 98%* of particles

Stedair Prevent Clear to particulate-blocking an barrier blocks more than 98% of particles as small as 0.1 to 1.0 microns.



Air permeable

Allows clean air to flow through and lets moisture escape efficiently to help reduce the risk of heat stress.



Superior comfort

Lightweight, breathable and ergonomicallydesigned to ensure a comfortable fit.



Durable

Maintains its particulate-blocking effectiveness even after 100 washes. Face opening retains its snug fit to prevent ingress of harmful particulates.



*Tested in CTT lab.

INNOTEX GRAY HOOD

WITH DUPONT™ NOMEX NANO FLEX

NOT MADE WITH PFAS

A Full coverage

DuPont Nomex Nano Flex particulate-blocking barrier - not made with PFAS - throughout the entire hood.

B Extra-long asymmetric length: 24" front & 22" back

Provides complete chest and shoulder coverage. Ensures your hood stays securely tucked in, preventing particulate entry at the coat-to-neck interface.

C Multi-panel design

Ensures a snug fit and proper seal with your SCBA, no matter the head movement, even tilted backward.

D 2-layer hood with DuPont **Nomex Nano Flex**

The DuPont Nomex Nano Flex technology is light, thin, and flexible, delivering excellent moisture management and thermal resistance.

E Heavy-duty 1/2" elastic sewn into face opening

Ensures a snug fit and proper seal with your SCBA even when you move your head. Stretches for easy donning without ever losing its shape.

F Flatlock seams

Stronger yet low profile seams ensure a more comfortable fit. Sewn with spun Nomex thread for optimal quality.





Not made with PFAS

The hood and its components are not made with PFAS.



Blocks more than 99.9% of particles

DuPont Nomex Nano Flex particulate-blocking barrier blocks more than 99.9% of particles as small as 0.1 to 1.0 microns.



Air permeable

Allows clean air to flow through and lets moisture escape efficiently to help reduce the risk of heat stress.



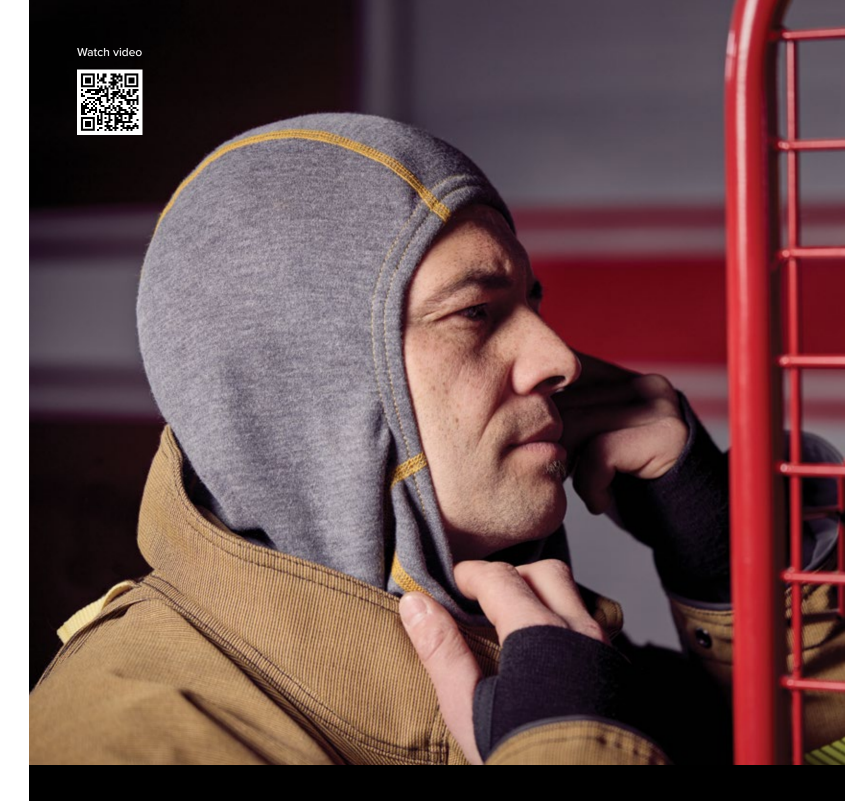
Superior comfort

Lightweight, breathable and ergonomicallydesigned to ensure a comfortable fit.



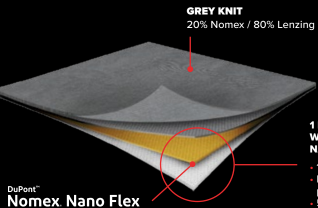
Durable

Maintains its particulate-blocking effectiveness even after 250 washes. Face opening retains its snug fit to prevent ingress of harmful particulates.





Our GRAY Hood Nomex Nano - not made with PFAS – offers complete protection against toxic particulates. Made with DuPont Nomex Nano Flex, this 2-layer hood features a nanofiber-based particulate barrier that stops particulates at 99.9%. Its breathability & high thermal heat loss value ensure unbeatable comfort in any situation.



1 LAYER OF TRILAMINATE WITH DUPONT NOMEX NANO FLEX

100% Nomex knit

DuPont Nomex Nano Flex particulate-blocking barrier 50% aramid, 50% viscose

INNOTEX GRAY HOODS

MADE WITH STEDAIR PREVENT

A Full coverage

Stedair Prevent particulate-blocking barrier throughout the entire hood.

B Extra-long asymmetric length: 24" front & 22" back

Provides complete chest and shoulder coverage. Ensures your hood stays securely tucked in, preventing particulate entry at the coat-to-neck interface.

C Multi-panel design

Ensures a snug fit and proper seal with your SCBA, no matter the head movement, even tilted backward.

D 2-layer hood with Stedair Prevent

The Stedair Prevent technology is designed to be lightweight, thin, and flexible, offering superior moisture management and thermal resistance. The viscose liner provides a soft, cool feeling on your skin and boasts excellent moisture-wicking properties to keep you drier and more comfortable. Form-fitting knit allows a comfortable fit that conforms to the contours of your head.

E Heavy-duty 1/2" elastic sewn into face opening

Ensures a snug fit and proper seal with your SCBA even when you move your head. Stretches for easy donning without ever losing its shape.

F Flatlock seams

Stronger vet low profile seams ensure a more comfortable fit. Sewn with spun Nomex thread for optimal quality.





Blocks more than 99.9% of particles

Stedair Prevent particulate barrier blocks more than 99.9% of particles as small as 0.1 to 1.0 microns.



Air permeable

Allows clean air to flow through and lets moisture escape efficiently to help reduce the risk of heat stress.



Superior comfort

Lightweight and ergonomically-designed to ensure a comfortable fit. Inner multi-filament FR viscose liner provides a soft, cool feeling on your skin and boasts excellent moisture-wicking properties.



Won't make crackling noises that affect your situational awareness and limit your ability to communicate.



Durable

Maintains its particulate-blocking effectiveness even after 200 washes. Face opening retains its snug fit to prevent ingress of harmful particulates.



NOT MADE WITH PFAS **HOODS**

NEW

INNOTEX GRAY WITH STEDAIR PREVENT CLEAR

Single metabolic zone design Not made with PFAS.

2-layer hood

- ONE FR knit outer layer
- ONE inner layer: INNOTEX Trilaminate with Stedair Prevent Clear throughout





TPP

As received	22.5
THL	358

20% Nomex | 80% Lenzing

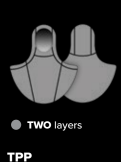


INNOTEX GRAY AVEC NOMEX NANO

Single metabolic zone design Not made with PFAS.

2-layer hood

- ONE FR knit outer layer
- ONE inner layer: Trilaminate with **DuPont Nomex Nano Flex throughout**



As received	26.8
THL	355



* Tested at PBI® lab. * Nominal values.

YOUR CHOICE:

HIGHER THL OR



HIGHER TPP

Because everyone has different needs when it comes to thermal protection and breathability. Choose the GRAY 25 hood for enhanced heat stress control or the **GRAY 35** hood for optimal thermal protection in critical areas.

INNOTEX GRAY

HOOD25 +THL

Single metabolic zone design Effective heat stress relief without

compromising thermal protection.

2-layer hood

- ONE FR knit outer laver
- ONE inner layer: INNOTEX Trilaminate with Stedair Prevent throughout



TWO lavers

TPP As received 22.6 After 5 washes THL 20% Nomex I 80% Lenzing

TPP As received 34.1 After 5 washes 427 THL

20% PBI | 80% Lenzing

22.4*

25.0**

437

INNOTEX GRAY

HOOD**35**



Dual metabolic zone design Higher thermal and flashover

protection only where you need it most.



3-layer hood

- TWO FR knit outer layer in critical areas
- ONE inner layer: INNOTEX Trilaminate with Stedair Prevent throughout



- THREE layers
- TWO layers



TPP	
As received	36.7
After 5 washes	47.2
THL	329

20% Nomex | 80% Lenzing

IPP	
As received	38.0
After 5 washes	34.
THL	350

20% PBI | 80% Lenzing

11





For a proper fit, INNOTEX® GRAY™ particulate-blocking hoods are available in **2 sizes**. To determine yours, measure the circumference of your head above the ear.

Size	Head circumference (inches)
M / L	Less than 23.5"
XL	23.5"- 25"



INNOTEXPROTECTION.COM













