GET READY TO STEP INTO THE

REDZONE™

Contaminant Control Package

No ingress at turnout coat, pant, glove, boot interfaces and closures

featuring

• [DuPont®] Nomex® Nano
• [DuPont®] Nomex® Nano Flex

UL Standard 1978: 2018 Certified

SETTING THE BAR FOR PARTICULATE PROTECTION.
When you arrive on the scene of a fire, your personal protective equipment (PPE) is immediately exposed to a number of toxic chemicals – exposure that can result in serious health problems. That includes cancer, which is currently the leading cause of U.S. firefighter deaths. With that fact in mind, LION has developed RedZone™, our exclusive, contaminant control package, which is certified to meet NFPA 1971.

Developed in partnership with the U.S. Department of Homeland Security (DHS) and North Carolina State University’s Textile Protection and Comfort Center, RedZone, the only gear tested, proven and verified by UL to block particulates at the coat-to-glove interface.

ZONE 1: PARTICULATE-BLOCKING HOOD
A breathable, ultra-soft hood with StedAir® PREVENT protects the head and neck from particulates, while also providing excellent mobility and unrestricted hearing during firefighting activities.

ZONE 2: ARM GUARD
Elasticized wrist shields and enhanced IsoDri® knit wristlets with Nomex® Nano Flex verified by UL to block particulates at the coat-to-glove interface.

ZONE 3: CORE GUARD
A Nomex® Nano multi-layered composite with an elasticized band is verified by UL to reduce particulate ingress at the coat-to-pant interface. The Core Guard also features LION’s exclusive Glide Black Ice™ face cloth.

ZONE 4: CLOSURE GUARD
UL-verified closure guard engages with just one zip. No extra steps to don the gear. Red hook and loop indicates when turnout coat is properly closed.

ZONE 5: LEG GUARD
Together, the elasticized ankle shield and Nomex® Nano Flex calf protector is verified by UL to block particulate exposure at the pant-to-boot interface.

FREQUENTLY-ASKED REDZONE QUESTIONS

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is RedZone turnout gear verified by UL?</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Does it increase body temperature and heat stress over conventional turnout gear?</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Are the cleaning and care procedures the same as conventional turnout gear?</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Does it require a different donning procedure?</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Does it restrict range of motion during firefighting?</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Is it available in male and female gear models?</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Can be retrofitted to existing V-Force® garments?</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>
A LION turnout coat and pant with:

ZONE 1: Particulate-Blocking Hood
ZONE 2: Arm Guard
ZONE 3: Core Guard
ZONE 4: Closure Guard
ZONE 5: Leg Guard

Questions?
For questions about our RedZone Contaminant Control Package, contact your LION sales representative or visit www.lionprotects.com/redzone.