

# TURN UP THE PERFORMANCE OF TURNOUT GEAR

Nomex<sup>®</sup> Nano  
for thermal liners

OEKO  
TEX<sup>®</sup>

OEKO-TEX<sup>®</sup>  
certified fiber



Fiber not made  
with PFAS

Up to 40%  
less bulky

Thin and lightweight  
for improved mobility

Stay dry with superior  
moisture management

Keeps you  
feeling cool

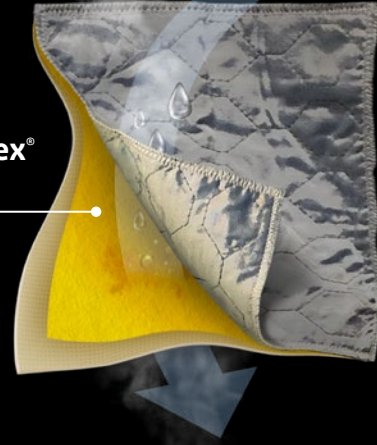
DU PONT

Nomex<sup>®</sup>  
Nano

# DuPont™ Nomex® Nano for thermal liners



Nomex®  
Nano



Reduces  
heat stress

Thin and  
lightweight

Allows air  
and moisture  
movement

## Nomex® Nano fiber benefits

- Thermal liner thickness **reduced up to 40%**
- TOG thickness **reduced up to 20%**
- Equivalent thermal protection
- Meets new NFPA 1970 standard for particulate blocking
- Durable - more than **100 washes**
- Not made with PFAS

## Authorized manufacturers of thermal liners made of Nomex® Nano

**Fire-Dex**  
firedex.com

**MSA/Globe**  
us.msasafety.com

**Honeywell**  
sps.honeywell.com

**Innotex**  
innotexprotection.com

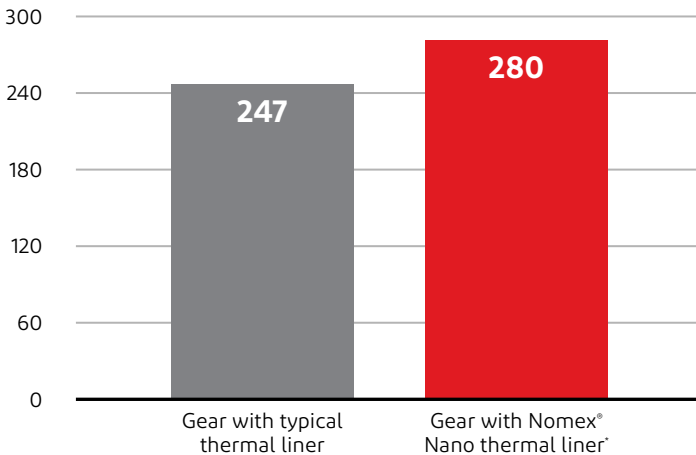
**Lakeland**  
firegear.lakeland.com

**Lion**  
lionprotects.com

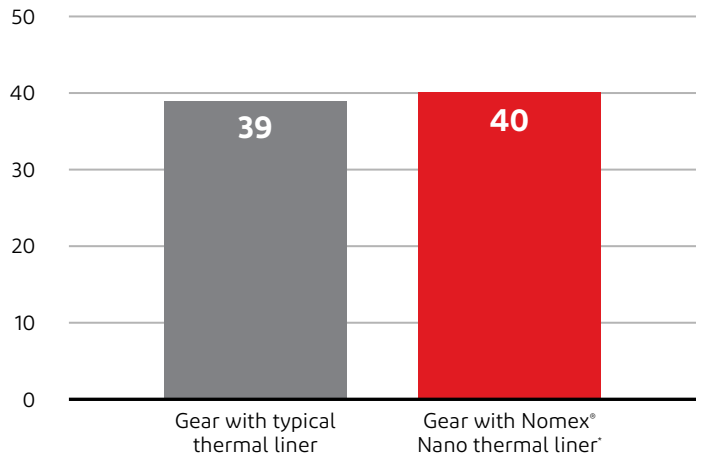
**Veridian**  
veridian.net

**Viking**  
viking-fire.com

THL (w/m<sup>2</sup>)



TPP (cal/cm<sup>2</sup>)



\*Nomex® Nano liner prototypes manufactured by DuPont were used for testing purposes.

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