



VIKING LIFE-SAVING EQUIPMENT (Americas) Inc.

WWW.VIKING-FIREUSA.COM

VIKING FIRE HOODS



Combining Comfort and Protection

The addition of DuPont™ Nomex® Nano Flex to a fire hood composite structure provides improved particle barrier protection in the neckline and upper jaw areas that historically are known to be the most vulnerable and least protected.

See the difference

To test the barrier performance, wear trials were conducted with hoods containing the DuPont™ Nomex® Nano Flex barrier in between the viscose layers on one half of the hood. After the wear trials, the hoods were turned inside out and inspected.

Compare the amount of particles penetrating the hood with or without the paper-thin $DuPont^{TM}$ Nomex® Nano Flex protective layer.



Outside of hood

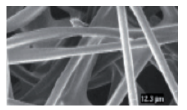


Hood inside out – this side with DuPont™ Nomex® Nano Flex



Hood inside out with traditional layers

DuPont™ Nomex® Nano Flex is a specialty nonwoven made of submicron continuous fibers which provides a superior protective barrier. Heat and flame protection is inherent to the DuPont™ Nomex® fiber - it can't be washed away or worn down.



Nonwoven



DuPont™ Nomex® Nano Flex



VIKING LIFE-SAVING EQUIPMENT (Americas) Inc.

DuPont™ and Nomex® are registered trademarks or trademarks of E.I. du Pont de Nemours and Company or its affiliates. 1141 Ingleside Road, Norfolk, VA 23502 Tel.: (800) 727-2628, (757) 855-2233, Fax: (757) 855-7533, USAFIRE@VIKING-life.com