

## **8260FRHL** CLASS 2 MESH FIRE RESISTANT MODACRYLIC VEST

Class 2 Fire Resistant Modacrylic Vest: ASTM F1506-certified modacrylic fabric. Hook & Loop closure and D-ring access.

Fabric passes ASTM F1506; ATPV of 5.0 cal/cm<sup>2</sup>

• ANSI-certified FR modacrylic mesh (5.4 oz)

• 2" Level 2 ANSI-certified FR tape (3M™ Scotchlite™)

• FR Hook & loop closure

D-ring access slot

Pockets: one inside and one dual pen pocket

• Available in lime

## **Applications:**

Utility Crews, Electrical Workers, Oil & Gas, Transportation, Ports, Road Construction, Survey Crews, Railway Workers

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## THE 8260FRHL: Q & A

If the 8260FRHL is made from inherently FR fabric, why is there a wash limit on the interior label?

The 25 washings relates to the ability of the fabric and the reflective material to maintain compliance to ANSI 107 high visibility requirements.

Does wearing the 8260FRHL over a non-FR garment provide the necessary protection required for NFPA 70E HRC 1?

The 8260FRHL vest only covers the worker's torso. Best practice would be to wear a long sleeve garment with an ATPV of at least 4.0 cal/cm<sup>2</sup> underneath the vest (as well as the appropriate FR bottom apparel) to be fully protected to NFPA 70E HRC 1.

If the 8260FRHL's ATPV is 5.0 cal/cm<sup>2</sup> and NFPA 70E HRC 2 requires PPE with an ATPV of 8.0 cal/cm<sup>2</sup> or greater, can a worker wear the 8260FRHL and still be protected to HRC 2? Yes. The worker should wear a garment with an ATPV of 8.0 cal/cm<sup>2</sup> or greater underneath the vest (as well as the appropriate FR bottom apparel).

//FR Modacrylic Mesh// //Meets ASTMF1506// //ATPV of 5.0 cal/cm²// //NFPA70E HRC 1//

