• Excellent dexterity
• Most durable liquid penetration available
• Superior thermal stability
• Penetration protection against blood, body fluids, and NFPA common chemicals
PROTECTION, DEXTERITY, AND COMFORT

Protective gloves won’t protect if they need to be removed to get the job done. Fire and safety personnel need gloves that are flexible enough to provide the dexterity needed to complete their tasks with gloves on. That’s why GORE® CROSSTECH® Glove Inserts combine maximum flexibility with maximum protection. The work is hard enough. Professionals in the field shouldn’t have to compromise safety, dexterity, or comfort.

Superior Dexterity Means Greater Functionality
GORE® CROSSTECH® Glove Inserts provide superior dexterity through improved finger flexibility, better feel, and better fit. Superior dexterity makes it easier to keep gloves on, improving safety.

Most Durable Liquid Resistance
As the hand flexes and bends, the glove insert rubs against the glove shell. GORE® CROSSTECH® Glove Inserts resist this kind of wear from abrasion better than any other breathable barrier. The durable GORE® CROSSTECH® Barrier provides long lasting penetration protection against blood and body fluids, common chemicals, and cold, wet winter weather.

Superior Heat Tolerance and Thermal Stability
Gloves take a lot of heat. It’s important that all components of gloves used in high-heat situations are able to withstand high temperatures. GORE® CROSSTECH® Glove Inserts exceed the NFPA guidelines and remained intact and fully waterproof at 500ºF for at least five minutes. Most competitive polyurethane barriers melt, crack, and stick to the liner, and are no longer waterproof after exposure to 500ºF heat.

Performance-Enhancing Breathability
Dry insulation is more effective than wet insulation. GORE® CROSSTECH® Glove Inserts help keep insulation dry as they repel outside moisture while allowing sweat vapor to escape. Plus, gloves dry out faster between calls.

Autosealed Seams
GORE® CROSSTECH® Glove Inserts are made from tough laminates and are autosealed to ensure the seams are reliable, repeatable, and consistent. They maintained their liquid-resistant performance even after exposure to contaminants and multiple cleaning cycles.

Quality You Can Trust
You can trust the performance of GORE® CROSSTECH® Glove Inserts. They were developed as a result of Gore’s innovative thinking, and extensive testing. With over 35 years of experience in developing and improving moisture barriers, Gore is known for its extensive testing in state-of-the-art laboratory facilities.

W. L. Gore & Associates
Fire & Public Safety
105 Vieve’s Way
Elkton, MD 21921
800.431.GORE (4673)
GoreProtectiveFabrics.com