LIGHTWEIGHT BREATHABLE

LIQUID CHEMICAL SPLASH PROTECTION

GORE-TEX LIQUID CHEMICAL SPLASH TECHNOLOGY

PROVEN LIQUID CHEMICAL SPLASH PROTECTION MEETING NFPA 1990 /1992 STANDARD. WHILE ALLOWING SWEAT VAPOR TO ESCAPE



THE TECHNOLOGY BEHIND THE PROTECTION

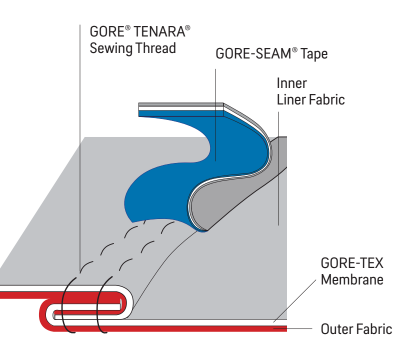
GORE-TEX Chemical Splash garments are made with a combination of three unique technologies:

 A lightweight and breathable GORE-TEX single ply fabric using our unique ePTFE membrane, which offers liqud chemical penetration resistance and moisture vapor permeability (allows sweat to escape)



Sewn and seam sealed using GORE® TENARE® sewing thread and GORE® Seam Tape for additional performance

Seams are vulnerable areas prone to chemical penetration.
 Garments made with GORE-TEX Liquid Chemical Splash fabric are finished with GORE-SEAM® Tape and sewn with GORE® TENARA® sewing thread, a specifically designed thread that is highly thermally stable and chemically inert, which prevents seams from failing during chemical splash incidents



GORE-TEX CHEMICAL SPLASH TECHNOLOGY FEATURES AND BENEFITS

- Resists penetration of a broad list of chemicals (upwards of 100) (Refer to the GORE-TEX Liquid Chemical Splash Chemical List)
- · Breathability reduces heat stress and improves productivity
- Tough, durable 3 layer laminate provides long-lasting garment life.
- Seams sewn and sealed with GORE® technology provide overall penetration resistance.
- NFPA 1990/1992 compliance assures quality and performance.
- · Durable washability and reuse decrease costs over time.
- Light weight, comfort and breathability enable proper use of PPE.

AVAILABLE IN TWO STYLES

Available styles, sizes featuers and options will vary with each manufacturer. Please contact Gore for a list of garment manufacturers.



Available from our certified manufacturer



Steel Grip - https://steelgripinc.com

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