GORE-TEX DEFENSE GLOVES

DURABLY WATERPROOF, WINDPROOF, VERY BREATHABLE PROTECTION

GORE-TEX gloves are durably waterproof, windproof, and very breathable, allowing for exceptional dexterity. Finger movement is not restricted, yet hands remain dry, warm, and comfortable, even when under heavy strain.

GORE-TEX GLOVE INSESRT TECHNOLOGY

- Water stays out
- No wind chill
- Sweat vapor can escape
- GORE-TEX Glove Inserts have been trusted in mission critical environments by the US Army for the past decade
- GORE-TEX Glove inserts are a key functional component that can easily be added to a wide range of gloves

GOXE-T

GORE

• GORE-TEX Glove Inserts offer durable performance even after exposure to common battlefield contaminates



DURABLY WATERPROOF



left chemical resistant

TOTALLY WINDPROOF





GRIP

© 2023 W. L. Gore & Associates. GORE-TEX, PYRAD, THERMIUM, WINDSTOPPER, GORE and designs are trademarks of W. L. Gore & Associates. All other trademarks are properties of their respective owners. The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement. More information: www.goretexprofessional. com

HOW IT WORKS

The gloves insulated lining, our GORE-TEX insert, and outer material are strategically constructed and provide comfort and protection for the warfighter. As a result, your hands stay warmer when its cold and drier when you sweat.

GORE-TEX GLOVE INSERT CONFIGURATIONS

MATERIAL CHOICES:

- Original 3-layer non-woven inserts
- Film inserts for exceptional dexterity



PRODUCT PERFORMANCE & FITNESS FOR USE

Our gloves are subject to a series of performance tests in our Gore labs to ensure they are "fitness for use". To ensure the product meets our quality standards, products are produced in one of our partner's certified factories.



WHOLE GLOVE LEAK TEST



BREATHABILITY TESTS



LINER RETENTION TEST



DEXTERITY AND GRIP TESTS: GORE-TEX Glove Inserts do not compromise dexterity

LAB TESTED FOR SUPERIOR PERFORMANCE WATERPROOF, WINDPROOF, VERY BREATHABLE

