



IF THEY
CHEAT
WHEN THEY WEAR IT,
IT'S NOT
COMPLIANT.

AR/FR FABRICS FOR WORKWEAR



GLENGUARD
COMPLIANCE

IF THEY CHEAT WHEN THEY WEAR IT, IT'S NOT COMPLIANT.



BECAUSE COMPLIANCE IS THE ISSUE.

There are no shortcuts when it comes to worker compliance. Because you can see the big picture, you must provide workers with FR garments that make them less likely to cheat. With GlenGuard, you can promise your workers lighter, more comfortable work wear. That's because we are dedicated to making the lightest FR fabrics in the world. It's also why we make sure our fabrics:

- HAVE SUPERIOR BREATHABILITY
- REDUCE THE RISK OF HEAT STRESS
- ARE THE MOST COMFORTABLE IN THE INDUSTRY
- WICK AWAY MOISTURE
- ARE LIGHTWEIGHT

Ask for GlenGuard. They will wear it more compliantly.

AR/FR FABRICS FOR WORKWEAR IN:

OIL & GAS

ELECTRICAL

CHEMICAL

INDUSTRIAL



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SUPERIOR BREATHABILITY

FEW WORK HARDER THAN THEY DO. Making sure your workers wear their garments in a compliant manner means they need to be confident in its breathability. If it's not breathable, then they will take chances on protection by opening the front of the shirt, rolling up sleeves or anything else to make it breathable. They sweat, so our Wickzz proprietary finish wicks moisture away from the skin, providing a cooler, drier and more breathable garment.

WICKZZ technology allows moisture to quickly disperse across GlenGuard fabrics, which speeds up the evaporation process.



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REDUCE THE RISK OF **HEAT** STRESS



IF IT'S TOO HOT, THEY WON'T WEAR IT.

Sometimes, cheating on worker compliance is more than the worker wearing the garments inappropriately. Sometimes, it's that they won't wear it at all. Especially in hot conditions, workers will do anything to reduce the risk of heat stress. That's why our fabrics come in several weights, while still providing the protection you demand.

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THE MOST COMFORTABLE

TO BE COMPLIANT, THEY MUST WANT TO WEAR IT. Most fabrics will protect your workers. Few enable them to cheat less. At GlenGuard, giving workers less reason to cheat on wearing their garments compliantly is of great importance. Our fabrics offer superior abrasion and chemical resistance and unparalleled moisture management. They are a continuing result of our promise to develop the lightest, most comfortable fabrics in the industry.

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FADE RESISTANT

IF YOU SPECIFY THE GARMENT, YOU WANT TO KEEP IT AS LONG AS YOU CAN. GlenGuard's color and protection start with our solution-dyed aramid fiber which is then woven into fabric, not fabric that has color and protection applied to it. That means the fabric will last longer and the color will stay intact. Our fabrics maintain their color even after months of continuous sunlight exposure. They also keep their color long after repeated industrial washings, representing a milestone for durability in the industry.

GlenGuard Fibers
Color fastness to the core



Cotton/Nylon Fibers
Color treatment at the surface only

COLORFAST TO THE CORE

Even after 170+ wash cycles, GlenGuard holds its color and protection.

GLENGUARD
Pre-Wash



170+ Cycles



FR Cotton/Nylon
Pre-Wash

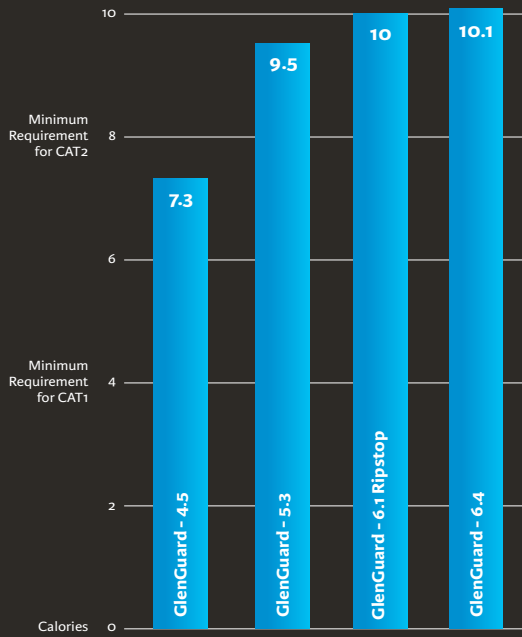


80+ Cycles

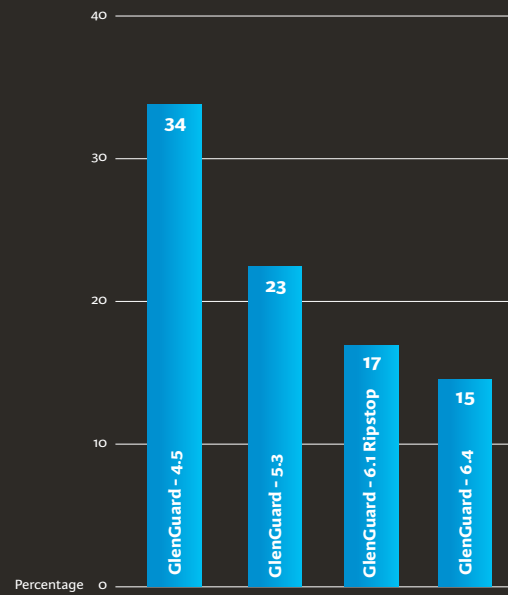


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ARC FLASH RESULTS Tested to ASTM F1959



FLASH FIRE RESULTS Tested to ASTM F1930 per NFPA 2112



Glen Raven Technical Fabrics, LLC
1831 North Park Avenue
Glen Raven, NC 27217-1100
800-630-3759

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glenguard.com
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The information in our data sheets and specifications is based on generally accepted textile testing underwritten by Glen Raven Technical Fabrics, LLC. These tests, however should not be substituted for any testing you may need to conduct to determine suitability for your internal use. This information is subject to revision as new knowledge and data are collected. Glen Raven Technical Fabrics, LLC makes no warranties and assumes no liability in connection with any use of this information. Given the various conditions of use, it is the users' responsibility to assess the level of risk and protective equipment required for the circumstances. Proper cleaning of fire retardant garments is essential for maintaining maximum performance. Consult with the fabric supplier, garment manufacturer, and launderer for cleaning recommendations. The included information are actual values. These values may vary with acceptable testing standards and methods.