WHY SAFETY NEVER FELT SO GOOD.
BECAUSE NOW THERE’S DUPONT™ PROTERA™.
EXCELLENT PROTECTION, DURABILITY AND COMFORT
FROM THE MAKERS OF NOMEX®.

When we created the new DuPont™ Protera™ fabric, we made comfort a priority. But when your work involves the risk of electric arc hazards, protection and safety come first. Now there’s a fabric that offers inherent protection and durability like DuPont™ NOMEX® brand fiber, along with better comfort than FR cotton nylon blends.

DuPont™ Protera™ meets NFPA 70E Category 2 requirements and the protection won’t wash or wear away. But you won’t just be safe; you’ll also feel better wearing it. In fact, in a recent independent comfort study wearers judged DuPont™ Protera™ the clear winner in overall comfort compared to FR cotton nylon blend garments of similar weight.

One of the lightest weight NFPA 70E Category 2 technologies on the market, DuPont™ Protera™ proves that less is more. Because those who tried DuPont™ Protera™ found it to be less “prickly, heavy, stretchy, stiff, clingy, clammy and scratchy” than FR cotton nylon blend garments. Some real-world ways to describe how you don’t want to feel.

Of course, comfort and protection don’t mean much if the fabric isn’t durable enough to stand up to the job. DuPont™ Protera™ is also more rip and tear resistant than our competitors’ fabrics. Which goes a long way, to providing more value at an affordable price.

You know us for DuPont™ NOMEX®, but we never stop looking for a new way to make it safer and easier for you to do your job. And that means creating new technologies that not only feel good, but also offer excellent protection, durability and value.

GET A FREE SAMPLE OF DUPONT™ PROTERA™ AND FIND OUT HOW YOU CAN FEEL BETTER ABOUT PROTECTIVE GARMENTS. CALL 1 800 931-3456 OR VISIT WWW.WHY.DU Pont.COM/PROTERA

BECAUSE IT MEETS NFPA 70E CATEGORY 2 REQUIREMENTS

BECAUSE THERE’S NO NEED TO SACRIFICE PROTECTION FOR COMFORT.

BECAUSE BUILT-IN PROTECTION DOESN’T WASH AWAY.

DuPont™ Protera™ offers twice the strength and tear resistance than FR cotton nylon blends from the first wash to the last. And it outperforms FR cotton nylon blends in tear resistance from the start and right through 100 wash cycles.