



CARBON

by TEXTECH



Demonstrably Superior Protection

CARBON



SETTING THE HIGHEST STANDARD FOR FR PROTECTIVE APPAREL

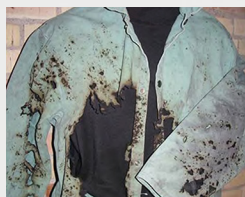
by TEXTECH

No other brand of flame-resistant (FR) fabric or apparel protects professionals working in extreme conditions like CarbonX. With TPP and ATPV ratings far surpassing industry standards, CarbonX significantly outperforms similarly classified FR wear.

Unmatched Protection

CarbonX products are constructed of a patented, high-performance fiber blend which provides truly non-flammable protection. They will not burn, melt, drip, ignite, shrink, or char when exposed to direct flame or extreme heat. They are also highly resistant to molten metal splash, flammable liquids, and certain chemicals, and provide excellent protection from arc flash hazards. Even after intense exposure, CarbonX products maintain their strength and integrity.

While providing an extreme level of protection, CarbonX products also deliver maximum comfort. They are lightweight, soft-to-the-touch, and flexible, wearing much like cotton. They also breathe well, wick away moisture, and dry quickly, reducing the wearer's potential for fatigue and heat stress.



"MY HUSBAND WAS AT WORK IN A STEEL MILL, ON A BOBCAT PUSHING HOT SLAG. HOT MET COLD AND MOLTEN SLAG EXPLODED ALL OVER HIS BODY. THE STEEL MELTED THE SAFETY BELT ON THE BOBCAT SO HE COULDN'T FREE HIMSELF. HE WAS WEARING THE NORMAL STEEL MILL GREENS, BUT HE HAD ALSO WORN HIS CARBONX UNDERWEAR THAT NIGHT DUE TO THE COLD EVENING. THE GREENS HE WAS WEARING BURNT OFF OF HIM ALMOST COMPLETELY. THE CARBONX HOOD AND UNDERWEAR HE HAD ON SAVED HIS LIFE."

FOR MORE INFORMATION ABOUT CARBONX FABRICS AND APPAREL, CALL 801.415.0025 OR VISIT WWW.CARBONX.COM.

TEXTECH
INDUSTRIES

BUILDING A BETTER PROTECTIVE MARKET

CARBON



CORE MATRIX

PUNCTURE

RESIST

