PRODUCT SPECS



ALUMINIZED CARBONX® HOOD

High Radiant Heat and Molten Metal Splash Protection • Part #0647-ACX10



ABOUT ALUMINIZED CARBONX®

Aluminized CarbonX[®] by Textech Industries is a lightweight, and more comfortable choice in aluminized primary protective apparel. The base fabric is light, flexible, and fleece-like form of CarbonX[®] It works well for outer layer garments such as coats, jackets, hoods, full-body suits, pants, leggings, overshoes, gloves and spats. The combination of non-flammable CarbonX[®] and Z-Flex[®] aluminization provides oustanding protection from molten metal splash and high temperatures.

> CarbonX[®] is a high-performance, truly non-flammable fabric that will not burn, ignite, or melt, and protects against molten metal splash, sparks, hot liquids, and high temperatures. Through the Z-Flex[®] MLA[™] process, or multilayer aluminization, the CarbonX[®] base becomes coated with several layers of aluminum, protective films, and high heat adhesives. If one layer breaks down, there is another available to protect.

FABRIC DATA & CERTIFICATIONS

ASTM F955

IRON SPLASH

NO BURN



HOOD FEATURES

- Complete head and shoulder coverage
- Ratcheting head gear is designed to be worn directly on head
- Hard cap options available
- Large 7" x 11" window opening with replaceable gold film and Lexan[®] window.
- Part # 234-ACX10

WWW.CHICAGOPROTECTIVE.COM