PRODUCT SPECS



ALUMINIZED CARBONX® PANTS (PANTALONES)

Foundry / HIgh Heat Protection • Part #606-ACX10-L



ABOUT ALUMINIZED CARBONX®

Aluminized CarbonX® by Textech Industries is a lightweight, and more comfortable choice in aluminized primary protective apparel. 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. Aluminized CarbonX® is among the lightest fabrics that can pass the ASTM F955 pour test for both aluminum and iron. It also receives high marks for radiant heat protection, and aluminum and iron molten metal splash resistance, according to the European standard EN ISO 11612.

GARMENT FEATURES

- Made from 12 oz. / sq. yd. aluminized
 CarbonX[®]
- Protects from radiant heat up to 2000°F
- Standard inseam 32"
- Snap front closure
- · Belt loops, no pockets
- Unlined
- Sewn with Kevlar® thread for seam strength and heat resistance
- Size Large
- Part #606-ACX10-L

FABRIC DATA & STANDARDS

NO BURN

 C1
 C2
 C3

 D1
 D2
 D3

 E1
 E2
 E3

WWW.CHICAGOPROTECTIVE.COM