PRODUCT SPECS



18" ALUMINIZED RAYON HEAVY SLEEVE, JUMBO SIZE

High Heat Applications • Part #593-ARH-J



FEATURES

- 18" length
- Made from 19 oz. / sq. yd aluminized rayon heavy
- Adjustable snap wrist with open top
- Will fit sizes S-2XL



Aluminized Rayon Heavy blend displays outstanding performance in tests for the EN ISO 11612 and ASTM F955 certifications. It resists both molten aluminum and iron splash, and achieves the highest classification for radiant heat protection. Like all aluminized fabrics, it does an excellent job of protecting against radiant heat, reflecting temperatures of up to 2000°F. It also provides a contact heat working temperature of 500°F (260°C). As aluminized primary protection, this fabric is an oustanding choice. Aluminized rayon Heavy is well-suited for being made into jackets, coats, mitts, and other outer layer garments.

KEY FEATURES

- Excellent radiant heat protection of temperatures up to 2000°F
- Contact heat protection with working temperatures of approximately 500°F (260°C)
- Fabric blend consisting of 100% Rayon

- Resists both molten iron and aluminum splash
- High heat tolerance
- Fabric Weight: 19 oz. / sq. yd.
- CPA Fabric Designation: ARH

WWW.CHICAGOPROTECTIVE.COM