

PERSONAL PROTECTIVE EQUIPMENT



# **ALUMINIZED COAT**

Article No.: 1323AE473

High Heat Resistant Coat made of Aluminized Kevlar® Para-Aramid fabric best protection against molten metal & aluminum splashes. Meets CE Category III, EN ISO 11612 A1,B1,C3,D3,E2,F2 & EN ISO 11611 Class 2



Para-Aramid

fabric

Press-stud

buttons

with velcro



#### COMPOSITION

- Fabric: Aluminized 100% Kevlar® Para-Aramid
- Weight: 450 gsm
- Collar Lining: 95% meta-aramid 5% para-aramid
- Collar Lining weight: 185 gsm
- Thread Stitching: Kevlar® 50/3

### **SPECIFICATIONS**

- Fully aluminized coat
- · Para-Aramid fabric inside lining
- · Stitched with Keylar® thread
- · Full sleeves
- Press-stud buttons and velcro closure with storm flap to cover up the buttons.
- Mandarin style collar with FR fabric lining and velcro strap closur
- Size: Large to 2XL

#### **APPLICATIONS**

• Ideal for foundry and casting, metal processing, handling of extremely hot components.

**A1** 

**C3** 

**E2** 

## INTERNATIONAL STANDARDS

#### EN ISO 11612:2008

- Limited flame spread
- Convective heat
- Radiant heat
- Splashes of molten aluminum D3
- Splashes of molten iron
- Contact heat

EN ISO 11611 Class 2







DuPont™

Doc. Control:	Rev.:	Date:	
	3.2	March 22, 2016	

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT FR 6222-3.2

Strongly

stitched

with Kevlar®





