

# AEGIS

## ALUMINIZED HOOD

Article No.: 1623AE475

High Heat Resistant Hood 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



### COMPOSITION

- Fabric: Aluminized 100% Kevlar® Para-Aramid
- Weight: 450 gsm
- Thread stitching: Kevlar® 50/3

### SPECIFICATIONS

- 1.8mm (t) Polycarbonate Face Shield with scratch resistant coating (Multiple Visor Options: Clear, Clear Gold and Green)
- Head and shoulder protection
- Adjustable headgear, easy sizing with manual ratchet and knob tension adjustment
- Replaceable Neoprene sweatband

### APPLICATIONS

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

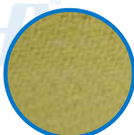
### INTERNATIONAL STANDARDS

#### EN ISO 11612:2008

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

#### EN ISO 11611 Class 2

A1  
B1  
C3  
D3  
E2  
F2



Para-Aramid fabric



Turned under seam finish



Strongly stitched with Kevlar®

DuPont™  
**KEVLAR®**

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 6219-3.2



# AEGIS

## ALUMINIZED HOOD

Article No.: 1623AE475

### TECHNICAL FEATURES



**Aluminized Hood**



Para-Aramid fabric inside



Male velcro for headgear fixing



Turned under seam finish



Strong Kevlar® stitching



Strong Kevlar® stitching



Fully covered head & shoulders

### TECHNICAL FEATURES



**Headgear with Faceshield**



1.8mm thick Polycarbonate face shield with scratch resistant coating



Ratchet & Pinlock suspension



Adjustment knob for tension



Headgear lock for faceshield



Replaceable Neoprene sweatband



Female velcro for hood fixing

DuPont™  
**KEVLAR®**



Doc. Control:	Rev.: 3.2	Date: 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.



A PRODUCT OF

