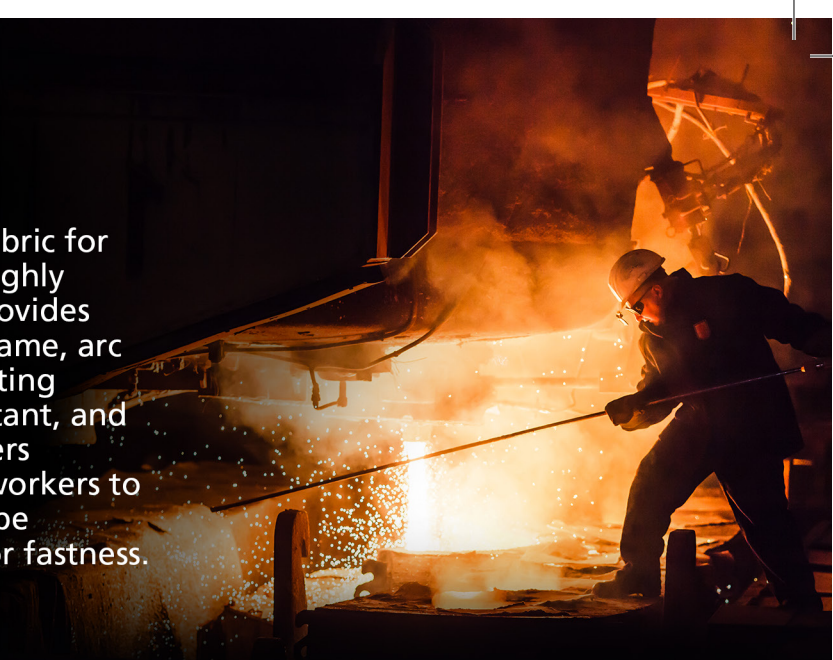


Coats® FlamePro™ Splash

FlamePro™ Splash is the ultimate protective fabric for molten metal workers. Coats developed this highly engineered fabric with a unique blend that provides exceptional protection against radiant heat, flame, arc flash, and molten metal splash and other smelting hazards thanks to its innovative, thermal-resistant, and metal-shedding design. FlamePro™ Splash offers superior breathability and comfort, allowing workers to move freely and work with ease. Designed to be durable, long-lasting, and offers excellent color fastness.



CONNECTING. PIONEERING. TRUSTED.



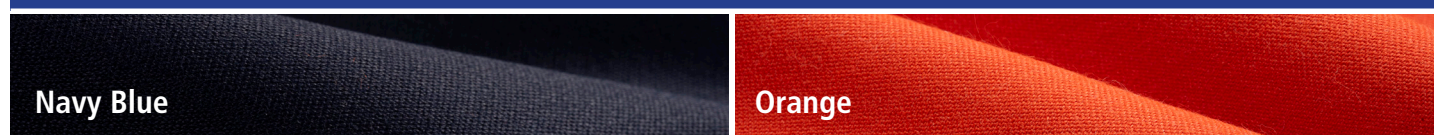
FlamePro™ Splash

- Unbeatable protection, comfort and durability for people working in hazardous environments
- Inherently Flame & Heat Resistant
- Does not adhere onto skin and break open
- Low Charring
- CAT 2 Arc Protection

Technical Data	FlamePro™ Splash W340
Nominal Weight	10.0 osy (340 gsm)
Construction	Satin
Composition	FR Rayon, Nylon, Antistatic Fiber

Flame Resistance				
Arc Thermal Performance Value ASTM F1959	ATPV Rating PPE Category	15 cal/cm2 Category 2		
Heat & Flame Resistance	ISO 11612	Pass		
Molten Metal Splash ISO 9185	Molten Aluminum Rating Molten Iron Rating	D3 E3		
Time to Second Degree Burn	ASTM 955-15	No Burn		
Visual Rating of Fabric Exposed to Molten Aluminum	ASTM 955-15	Charring 1	Shrinkage 1	Adherence 1 Break Out 1

Available Colors



Since conditions and applications vary considerably in the use of a product, the customer and/or user should assure themselves that the product meets end customer requirements and is suitable for the intended end use. Coats accepts no liability for unsuitable or improper use or application of products. Information provided is based on current averages and should be taken only as indicative. Coats accepts no liability for the preciseness and correctness of the information provided. Please be sure you are referring to the most recent publication. Coats supports customers with advice on individual applications on request; if you have any questions or concerns, please contact us. © Copyright 2023.



Scan this code for more information
about FlamePro™ Splash

www.coats.com