

ENVIRONMENTAL PROTECTION PROUCTS AND THERMAL BARRIERS For A Green World

## ARMATEX® FIRESTAR 35

ARMATEX<sup>®</sup> FIRESTAR 35 is a medium weight fiberglass fabric treated with a proprietary refractory mineral coating that greatly enhances the resistance to burn-through, flame impingement, abrasion, sparks and molten splash and corrosion. It also greatly improves the thermal properties of the fabric. ARMATEX<sup>®</sup> FIRESTAR 35 is designed for use in welding protection and drop cloths, removable thermal insulation jackets, stress relieving blankets and thermal barriers.



## AVERAGE PHYSICAL PROPERTIES

Coating	Proprietary refractory mineral coating	
Color	Gold	
Width, inches	60 (+/- 5%)	
Thickness, inches, nominal	0.060	
Weight, oz/sq yd, nominal	35	
Temperature Rating		
Base Fabric	1000° F • 538° C	
Coated Fabric	1500° F • 815° C, 30 mins	1 side
	2000° F • 1093° C, transier	nt exposure
Standard Roll Size	25 LY x 95 lbs.	
	· \	

Tolerance is +/- 10% unless otherwise stated.

The technical data presented herein are indicative of representative properties and are intended as a specification guide only. No warranties are expressed or implied as application conditions are beyond our control.

Rev.1.2-1.2019

Mid-Mountain Materials, Inc. • Telephone (800) 382-2208 • (206) 762-7600 • Fax (206) 762-7694 5602 - 2nd Avenue South • PO Box 80266 • Seattle, WA 98108 info@mid-mountain.com • www.mid-mountain.com