

Auburn Manufacturing Inc. P.O. Box 220 Mechanic Falls, Maine 04256 U.S.A. 1-800-AMI-6689 • 207-345-8271 FAX: 207-345-3380

## **AMI-FLEX**

AMI-FLEX CLOTH STYLE# FL2200 7/18 MANUFACTURED IN U.S. FROM IMPORTED and DOMESTIC FIBERS

STYLE #: FL2200

NOMINAL WIDTH: 40" OR 60"

NOMINAL WEIGHT: 22.0 OZ/YD<sup>2</sup>

NOMINAL THICKNESS: 0.080"

TEMPERATURE RESISTANCE: 600°F

CONTENT: YARNS USED ARE A META-ARAMID/PARA-ARAMID BLEND OUTER LAYER WITH A

FIBERGLASS INNER CORE

WEAVE: PLAIN

COUNT: WARP: 20

FILL: 11

FL2200-RR & FL2200-DRX HAVE BEEN TESTED BY AN INDEPENDENT LABORATORY IN ACCORDANCE WITH NFPA 1971, SECTION 6-10, 2000 EDITION, THERMAL PROTECTIVE PERFORMANCE, TPP. THIS TEST USES THE STOLL CURVE AS A COMPARISON IN THE GRAPHICAL PRESENTATION.

FL2200 DRX MEETS THE REQUIREMENTS OF NFPA 701/1999 TEST METHOD SUMMARY 1. TEST REPORTS ON FILE.

RAVEL RESISTANCE AND DURABLE RESISTANCE COATINGS AVAILABLE - SEE COATINGS SPEC SHEET FOR OPTIONS.

NOTE: COATING FINISHES DECOMPOSE AT TEMPERATURES BELOW THE BASE FABRICS

TEMPERATURE RESISTANCE.

OTHER: MATERIAL SHOULD BE TESTED FOR ITS SUITABILITY IN ANY APPLICATION. USERS SHOULD

ALSO FAMILIARIZE THEMSELVES WITH THE SDS BEFORE HANDLING.

PRODUCTS ARE INTENDED FOR COMMERCIAL USE AND SHOULD NOT BE LAUNDERED

ALL STATEMENTS HEREIN ARE EXPRESSIONS OF OPINION WHICH WE BELIEVE TO BE ACCURATE AND RELIABLE BUT ARE PRESENTED WITHOUT GUARANTEE OR RESPONSIBILITY ON OUR PART. ANYONE INTENDING TO USE RECOMMENDATIONS CONTAINED IN THIS PUBLICATION CONCERNING EQUIPMENT, PROCESSING TECHNIQUES OR PRODUCTS SHOULD FIRST SATISFY HIMSELF THAT THE RECOMMENDATIONS ARE SUITABLE FOR HIS USE AND MEET ALL APPROPRIATE SAFETY AND HEALTH STANDARDS.

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