



Made in USA of Domestic and/or Imported Materials PRODUCT DATA SHEET

AMI-GLAS®-Style No: GL2025

For additional information please contact sales@auburnmfg.com

TECHNICAL DATA	IMPERIAL	METRIC
NOMINAL WIDTH:	40 in	101.6 cm
	60 in	152.4 cm
NOMINAL WEIGHT:	18.0 OZ/YD ²	610 g/m ²
NOMINAL THICKNESS:	0.036 in	0.914 mm
BASE FABRIC COUNT & WEAVE:	WARP: 19 yarns/in	WARP: 7.5 yarns/cm
	FILL: 14 yarns/in	FILL: 5.5 yarns/cm
	PLAIN WEAVE	PLAIN WEAVE
TEMPERATURE RESISTANCE:	1000° F	538° C
ADHESIVE TEMPERATURE RESISTANCE:	300° F	149° C

PRODUCT HIGHLIGHTS

- Content: 100% fiberglass yarns.
- Fabric Finish: Plain, 9383 (Heat Cleaned).
- Standard Color: White, Red, Other colors available, please call for details.
- All uncoated fiberglass fabrics are noncombustible meeting USCG 164.009.
- Available with a high-performance pressure sensitive adhesive up to 60" wide.
- Adhesive used for ease of installation. Additional mechanical bonding recommended.
- Ravel resistance coating available.
- Coatings decompose at temperatures below the fabric.
- Military Specifications: MIL-C-20079H, Type 1, Class 9 (with 9383 finish)
 MIL-DTL-24244D (SH) (with 9383 finish)
- Other Specifications: NRC 1.36 (with 9383 finish).
- Meets the requirements of ASTM C1695-09, Standard Specification for Fabrication of Flexible Removable and Reusable Insulation for Hot Service.
- Heat Cleaned (9383) and Heat Cleaned (9383) Pigmented Red Material have been tested and FM Approved as a WELDING CURTAIN to ANSI/FM 4950 for Hot Work Protection. Test data available upon request. Reference project ID #RR218542.
- Special Markings: Heat Cleaned and Heat Cleaned Pigmented Red Material marked in accordance with FM Approval standard 4950 including designation as a WELDING CURTAIN and with uses and limitations information.
- Material should be tested for its suitability in any application. Users should also familiarize themselves with the SDS.

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 THEMSELVES THAT THE RECOMMENDATIONS ARE SUITABLE FOR THEIR USE AND MEET ALL APPROPRIATE SAFETY & HEALTH STANDARDS.