

AMI — LEAVES NO ROOM FOR DOUBT

When safety is critical, there is no room for doubt on the quality and integrity of the hot work fabrics used on the job. Today's military, US. Government, industry and NRC standards all call for certified FM Approved welding curtains, blankets and pads to be used in their facilities.

AMI prominently labels their products down to the core. You will always get certified products that meet military, NRC and industry standards.



The Package: All AMI's certified products have the FM Approval marking clearly labeled on the exterior product packaging.



The Product: The FM Approval certification and performance category is also printed directly on all AMI hot work fabrics to assure the right product is being used on the jobsite once the packaging is removed.



www.auburnmfg.com

The Core:

AMI applies a FM Approval and performance rating label on the inner cardboard core of every roll of hot work fabric making it easy to identify and pull the right product from your .s. Manufactureer! inventory.

Recommended List of Hot Work Fabrics for the Petrochemical/Refining Industry.



Best Use: Vertical, Light/ Moderate Exposure to Sparks



Best Use: Horizontal, Light/Moderate Exposure to Sparks/Molten Metal



Best Use: Horizontal, Severe Exposure to Molten Metal

| RATINGS CFM US APPROVED | PRODUCT CODE | BRAND NAME | NOMINAL WEIGHT (Oz/Yd²) (G/M²) | | THICKNESS IN MM | | STANDARD WIDTHS | |
|-------------------------|--------------|----------------------|--------------------------------------|------|--------------------|------|--------------------|-----|
| Pad | AS3600 | AMI-SIL [®] | 36 | 1220 | .054 | 1.37 | 36" | 60″ |
| Blanket | SAS2400-1* | AMI-SIL [®] | 29 | 980 | .047 | 1.19 | 36" | 60″ |
| Blanket | SGLP3100* | AMI-TUF [®] | 31 | 1051 | .037 | 0.93 | 60" | |
| Curtain | AS1800G | AMI-SIL [®] | 18 | 600 | .026 | 0.66 | 36" | 60″ |
| Curtain | GL2025-9383 | AMI-GLAS® | 18 | 600 | .036 | 0.91 | 40″ | 60″ |
| Curtain | SGL1400 * | AMI-TUF [®] | 14 | 475 | .013 | 0.33 | 38″ | 60″ |
| Curtain | AS2400 | AMI-SIL [®] | 24 | 800 | .040 | 1.02 | 36" | 60″ |
| Curtain | SGL1700 | AMI-TUF [®] | 17 | 575 | .016 | 0.41 | 60 | O" |

^{*}Coated for added durability and weatherization

Please visit www.auburnmfg.com for a detailed description of these hot work fabrics as well as a list of other Approved fabrics.

AMI Fabrics Meet Highest Industry Standards

Government & Military

- API RP 2009 Safe Welding, Cutting, and Hot Work Practices in the Petroleum and Petrochemical Industries
- US DOE Safety Rule 10 CFR 851 Worker Safety and Health Program (for DOE and National Nuclear Security Administration)
- MIL-C-24576A Cloth, Silica Glass for welding and cutting operations
- ullet MIL-C-20079H Glass Cloth for thermal insulation components
- MIL I-24244B— Insulation Material with Special Corrosion, Chloride and Fluoride Requirements
- USCG164.009 Test for Incombustibility
- NRC 1.36 Nuclear Regulatory Commission Standard. AMI Offers materials that
 meet the requirements of NRC 1.36 and are tested and approved for hot work
 operations on U.S. Navy nuclear components.

