

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-SIL

AMI-SIL CLOTH STYLE #AS2400 01/19

STYLE: AS2400

NOMINAL WIDTHS: 36", 60"

NOMINAL WEIGHT: 24.0 OZ/YD2

NOMINAL THICKNESS: 0.040"

TEMPERATURE RESISTANCE: 1800°F

MELTING POINT: 3000°F

CONTENT: 96% SILICA (MINIMUM)

WEAVE: HERRINGBONE

COUNT: WARP: 30 FILL: 22



THIS PRODUCT HAS 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 # 3015367.

SPECIAL MARKINGS: PRODUCT MARKED IN ACCORDANCE WITH FM APPROVAL STANDARD 4950

INCLUDING DESIGNATION AS A WELDING CURTAIN AND WITH USES AND

LIMITATIONS INFORMATION.

NOTE: ABRASION RESISTANT COATING AVAILABLE FOR ADDED DURABILITY. STANDARD COLORS

FOR AR COATING ARE BLACK AND ORANGE

OTHER PIGMENTED COLORS AVAILABLE: BLACK

MATERIAL SHOULD BE TESTED FOR ITS SUITABILITY IN ANY APPLICATION, PARTICULARLY FLEXING APPLICATIONS AT ELEVATED TEMPERATURES. USERS SHOULD ALSO FAMILIARIZE THEMSELVES WITH THE SDS BEFORE HANDLING.

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.

Date of issue: 04/07 Date Revised: 01/24/19 Date Reviewed: 01/24/19 Revision No.: 7