AMITUF

STYLE #SGL1700
01/19

STYLE NO: SGL1700
NOMINAL WIDTH: 60"
NOMINAL WEIGHT: 17.0 OZ YD² ± 10%
NOMINAL THICKNESS: 0.016" ± 10%
BASE FABRIC & WEAVE: FIBERGLASS/SATIN WEAVE (COUNT: WARP: 48; FILL: 31)
STANDARD COLORS & COATING: GRAY, RED & SALMON SILICONE ARE STANDARD, PLEASE CONTACT US FOR OTHER COLORS.
TEMPERATURE RESISTANCE*: 500° F

NOMINAL BREAKING STRENGTH:
WARP: 250 LBS/IN MIN. AVG.
FILL: 200 LBS/IN MIN. AVG.

NOMINAL TEAR STRENGTH:
WARP: 50 LBS MIN. AVG.
FILL: 25 LBS MIN. AVG.

NOMINAL BURST STRENGTH:
200 LBS/IN² MIN. AVG.

TEST METHOD INFORMATION AVAILABLE - SEE TEST METHOD SUMMARY SHEET

NFPA701/1999
MEETS THE REQUIREMENTS OF TEST METHODS 1 & 2
TEST REPORTS ON FILE

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.

*ALTHOUGH BASE FABRIC IS RATED TO 1000° F CONTINUOUS OPERATING TEMPERATURE, SILICONE COATING IS RATED TO 500° F ON A CONTINUOUS BASIS.

AMI-TUF STYLE SGL1700 IS A FIBERGLASS BASE FABRIC WHICH HAS BEEN COATED WITH OUR SPECIALLY FORMULATED SILICONE RUBBER COMPOUND. IT PROVIDES GREATER ABRASION PUNCTURE AND TEAR RESISTANCE TO OUR BASE FIBERGLASS FABRIC. SILICONE COATED FIBERGLASS FABRIC PROVIDES GREATER LIFE, WATER AND OIL REPELLANCY THAN UNCOATED FABRICS WHILE PROVIDING LOW SMOKE AND FLAME RETARDANCY.

Meets the requirements of ASTM C1695-09. Standard Specification for Fabrication of Flexible Removable and Reusable Insulation for Hot Service

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