

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-TUF**

AMI-TUF CLOTH STYLE #TGL140 05/18

STYLE NO: TGL140

NOMINAL WIDTH: 60"

NOMINAL FINISHED FABRIC WEIGHT: 14.0 OZ/YD<sup>2</sup>

NOMINAL FINISHED FABRIC THICKNESS: 0.012"

BASE FABRIC TEMPERATURE RESISTANCE: 1000° F

COATING TEMPERATURE RESISTANCE: 550° F

BASE FABRIC: FIBERGLASS

COATING/COLOR: PTFE(polytetrafluoroethylene)/GRAY-OTHER COLORS AVAILABLE

TENSILE STRENGTH: 300 LBS/INCH MIN AVG-WARP

250 LBS/INCH MIN AVG-FILL

AMI-TUF STYLE TGL140 INSULATION JACKETING MATERIAL IS A PTFE COATED/IMPREGNATED FIBERGLASS CLOTH. THIS ABRASION RESISTANT PRODUCT HAS BEEN DESIGNED SPECIFICALLY FOR THE PRODUCTION OF INSULATION JACKETS USING SEWN SEAM CONSTRUCTIONS. THE FORMULATED PTFE COMPOUND PROVIDES IMPROVED WATER, OIL, CHEMICAL AND ABRASION RESISTANCE OVER UNCOATED FABRIC WHILE STILL OFFERING TEMPERATURE RESISTANCE UP TO 550<sup>0</sup> F.

NOTE: 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 HIMSELF THAT THE RECOMMENDATIONS ARE SUITABLE FOR HIS USE AND MEET ALL APPROPRIATE SAFETY AND HEALTH STANDARDS. 01/03 Date of issue: