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Revision No.: 1

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## **TEST METHOD SUMMARY SHEET**

ASTM vs. FTMS 191A

TEST	ASTM	FTMS 191A
Thickness	D1777 Table 1 Options 1-3	5030
Count	D3775	5050
Weight	D3776	5041
% LOI	D4963	
Breaking Strength	D5035	5102
Trapezoid Tear Strength	D5587	5136
Chlorides	C871 & D512	
Flame Resistance	D6413	5903.1
Width	D3774	5020
Breaking Force After Crease	D4851	
Mullen Burst	D3786	5122
Hydrostatic Resistance		5512

% Silica	MIL-C-24576A(SH) sec 4.6.1
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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.

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