## KNITTED MESH9 9oz KNITTED MESH

## Fire Certificate

TexTesT REPORT #: 1210502

SAMPLE RECEIVED DATE: 02-2-2009 TEST STARTED DATE: 02-2-2009 REPORT ISSUED DATE: 02-2-2009



TEST CONDUCTED: FLAMMABILITY { NFPA 701 TEST METHOD 2 (2004)}

Sample Identification: PRINT MS40FR

## TEST RESULT:

SAMPLE NUMBER*	CHAR LENGTH (mm)	AFTER FLAME TIME (s)	DRIP BURNS (s)
1	235.0	0.0	0.0
2	235.0	0.0	0.0
3	238.0	0.0	0.0
4	254.0	0.0	0.0
AVG	240.5	0.0	0.0

<sup>\*</sup> Samples were conditioned at least 24 hours at 20±5° before testing

## PERFORMANCE CRITERIA FOR TEST: Pass/Fail

REQUIREMENTS	CHAR:	1050 mm Maximum Individual
	DRIP BURN:	2 Seconds Maximum Individual
	AFTER FLAME	2 Seconds Maximum Individual

Note - Conclusion: Based upon the results of the test report, the submitted sample meets the performance requirement as stated in NFPA 701 TEST METHOD 2 (2004).

