

CLIENT: SABIC INNOVATIVE PLASTICS
1 Structured Products Drive
Long Sault, Ontario K0C 1P0
Herb Hummel

Test Report No: RJ4335-4	Date: November 6, 2015
---------------------------------	-------------------------------

SAMPLE ID: The following test material was identified as 10 mm multiwall polycarbonate sheet. The various old and new brand names are listed on page 2.

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by QAI.

DATE OF RECEIPT: Samples were received at QAI on October 21, 2015.

TESTING PERIOD: November 2, 2015.

AUTHORIZATION: Testing authorized by Herb Hummel. Proposal Number DM-2015-082802 dated August 28, 2015.

TEST REQUESTED: Perform standard flame spread and smoke density developed classification tests on the sample supplied by the Client in accordance with ASTM Designation E84-15a, "Standard Method of Test for Surface Burning Characteristics of Building Materials". The foregoing test procedure is comparable to UL 723, ANSI/NFPA No. 255, and UBC No. 8-1.

TEST RESULTS:	<u>Flame Spread</u>	<u>Smoke Developed</u>
	5	70

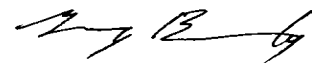
Detailed test results are presented in the subsequent pages of this report

Prepared By

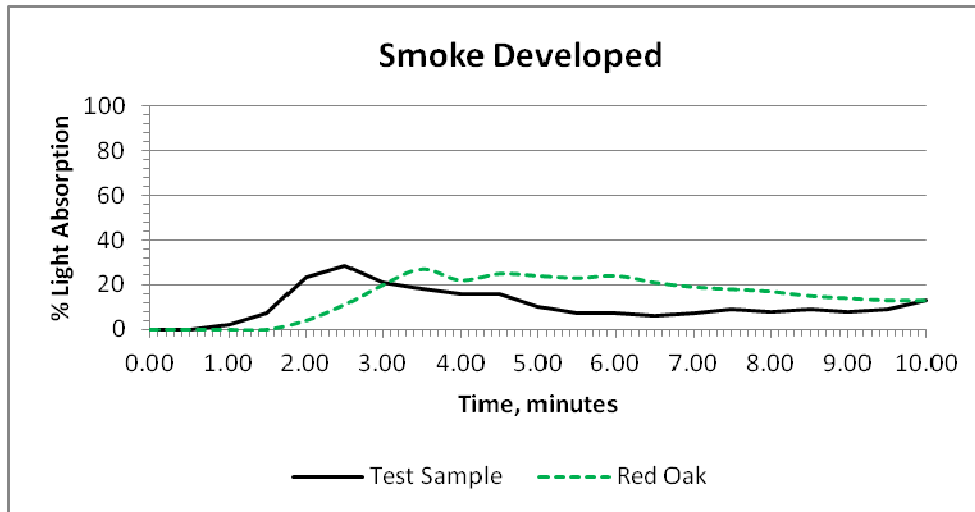
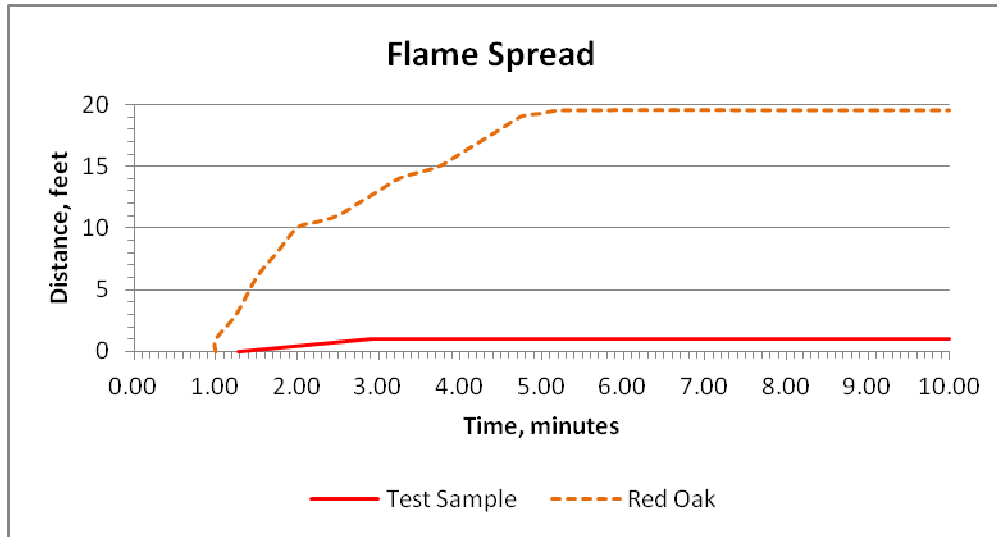


Brian Ortega
Test Technician

**Signed for and on behalf of
QAI Laboratories, Inc.**



Greg Banasky
Senior Technician



Old and New Brand Names

Product 4: 10 mm Multiwall Sheet

Old	New
LC21017	LL1UV102R17
LTD2R10	T15DG102R17
LTT2R10	TC2UV102R17
LC15210	T151UV102R17
LTC2R10	TC1UV102R17
LT15210	T152UV102R17
LD21017	TCDG102R17
VT31017	VC2UV103T17
VC31017	VC1UV103T17
VD31017	VCDG103T17
VT15310	V152UV103T17
VC15310	V151UV103T17
VD15310	V15DG103T17
VUH1020	VCUF102R20

End of Report