

SCOPE OF ACCREDITATION TO ISO/IEC 17025:200

ELEMENT MATERIALS TECHNOLOGY CANADA INC.

Oakville Laboratory 2475 Speers Road Oakville, Ontario, Canada L6L 6S Luiz Rios Phone: 908224111 ext. 10282

THERMAL (FIRE TESTING)

Valid To: January 31, 2025

Certificate Number:6524.03

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory fothe following <u>fire tests</u>

Test Method:	Test Description:
14 CFR Part 25 App. F, part I	Bunsen Burner Tests for Cabin Materials as cited in FAR
	25.853(a), 25.855(a), 25.857(a), 29.853(a), 49 CFR Part 238
	(Passenger Railcar Materials) and F(I)aJ.2 (F7 50D(F7 50)2 (ck)2 (e)11. (F

Test Method:	Test Description:
ASTM E648	Standard test method for critical radiant flux of floorwering systems using a radiant heat energy source
ASTM E662	Standard test method for specific optical density of smoke generated by solid materials
ASTM E970	Standard test method for critical radiant flux of exposed attic flux insulation using a radiant heat energy source
ASTM E1353	Standard test methods for cigarette ignition resistance of components of upholstered furniture
ASTM E1354	Standard test method for heat and visible smoke release rates

