

Email:

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

La présente portée d'accréditation existe également en français et est publiée séparément.

Legal Name of Accredited Laboratory:	and Consumer Safety Branch, PRODUCT SAFETY LABORATORY
Contact Name:	Amina Abid
Address:	1800 Walkley Road, PL 640 2A1 Ottawa, Ontario K1A 0K9
Telephone:	343-571-9579
Fax:	
Website:	www.canada.ca/en/health- canada/services/consumer-product-safety/product- safety-testing.html

To ensure compliance with the *Official Languages Act*, the Standards Council of Canada (SCC) translated proprietary content from English to French when it was not available in French. In case of discrepancies between the English and French versions, the original version prevails.

amina.abid@hc-sc.gc.ca

SCC File Number:	15365
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Chemical/Physical Mechanical/Physical Thermal & Fire Resistance
Program Specialty Area:	N/A
Initial Accreditation:	1999-11-24
Most Recent Accreditation:	2025-05-28
Accreditation Valid to:	2027-11-24





MARKETPLACE PRODUCTS-CONSUMER AND BUSINESS

Furniture and Consumer Articles:

Hazardous Products

(Chemistry)

C22	Determination of the flash point of fluids by the closed cup test method
C27	Automatic determination of the kinematic viscosity of transparent and
	opaque liquids by miniAV Automatic Viscometer
C02.2.2	Determination of Total Lead in Surface Coating Materials in
	Consumer Products by Inductively Coupled Plasma Optical Emission
	Spectroscopy (ICP-OES)

(Flammability)

F01	Flammability of textiles
	Except for: textiles requiring dry cleaning
	Technique: 45° angle flame resistance test
	Measurement Property: Flame spread time
	Product: Textile products
F02	Flammability of toys (dolls, plush toys, and soft toys)
	Technique: 45° angle flame resistance test
	Measurement Property: Flame spread time
	Product: Dolls, plush toys and soft toys
F04	Flame resistance of textile floor coverings
	Technique: Methenamine for timed burning tablet test
	Measurement Property: Flame resistance
	Product: Textile floor coverings
F06	Combustion resistance of mattresses
	Technique: Cigarette test
	Measurement Property: Combustion resistance
	Product: Mattresses
F17	Flammability of loose-fitting children's sleepwear
	Except for: sleepwear requiring dry cleaning
	Technique: Vertical flame resistance test
	Measurement Property: Char length measurement
	Product: Children loose-fitting sleepwear
F19	Test method for lighters



	Technique: Flame height and inversion tests, extended operation test,
	drop test, temperature test, pressure test and burn test
	Measurement Property: Flame height, afterburn duration, escape of fuel
	rate, internal pressure, abnormal burning, structural integrity
	Product: Gas lighters, wick lighters
F26	Ignition Propensity of Cigarettes
	Technique: Filter paper substrate, filter paper and stainless steel substrate
	Measurement Property: Full-length burn
	Product: Cigarettes

(Mechanical)

annean,	
M00.1	Small Components (consumer product including its components, parts or
	accessories)
	Technique: Small Parts Cylinder
	Measurement Property: Small Parts
M00 0	Product: Consumer product including its components, parts or accessories
M00.2	Sharp Edges (consumer product including its components, parts or
	accessories)
	Technique: Sharp Edge Tester, Sharp Edge Tape
	Measurement Property: Sharp Edge Tape cut length
	Product: Consumer product including its components, parts or accessories
M00.3	Sharp Points (consumer product including its components, parts or
	accessories)
	Technique: Sharp Point Tester
	Measurement Property: Sharp Point
	Product: Consumer product including its components, parts or accessories
M00.4	Eye / Nose Security - Dolls, Plush Toys and Soft Toys
	Technique: Diameter measurement, Eye/nose Grasping, Controlled load
	application with mass through test stand
	Measurement Property: Diameter, Eye/Nose Separation
	Product: Dolls, Plush Toys and Soft Toys
M01.1	Reasonably Foreseeable Use - Toys
	Technique: Drop Tester, Push/Pull with force gauge
	Measurement Property: Part breakage/separation
	Product: Toys
M05	Rattles
	Technique: Drop Tester, Impaction Gauge, Push/Pull with Force Gauge,
	Torque Tester
	Measurement Property: Part breakage/separation, Go-No-go gauge result
	Product: Rattles
M09	Pacifiers and Other Similar Consumer Products





Technique: Length measurement, Protrusion Test, Guard Test, Structural Integrity Test
Measurement Property: Length Result, Protrusion Distance, Go/No-go
gauge result, Part breakage/separation
Product: Pacifiers and Cord

Number of Listings: 17

Notes:

ISO/IEC 17025:2017: General Requirements for the Competence of Testing and Calibration Laboratories

This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC). The original version is available in the Directory of Accredited Laboratories on the SCC website at www.scc-ccn.ca

Elias Rafoul Vice-President, Accreditation Services Publication on: 2025-05-29

