

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Le	gal Name	of Accredited	LAB	OSPORT	CANADA

Laboratory:

Contact Name: Thomas Amadei

Adresse: 5000 Rue d'Iberville, Suite 324

Montréal, Quebec

H2H 2S6

Telephone: 514 277-9111

Website: <u>www.labosport.com</u>

Email: <u>Thomas.amadei@labosport.com</u>

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 of the method prevails.

SCC File Number:	151074
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Mechanical/Physical
Initial Accreditation:	2019-04-08
Most Recent Accreditation:	2024-11-08
Accreditation Valid to:	2027-04-08

Remarque : La présente portée d'accréditation existe également en français. La version française est publiée séparément.

Note: This scope of accreditation is also available in French as a document issued separately.

MARKETPLACE PRODUCTS-CONSUMER AND BUSINESS

Other (surfaces of sports areas and synthetic turf):





_			
FIFA 03*	Surfaces of sports areas-Determination of ball roll behavior		
EN 12235 and FIFA 01	Surfaces of sports areas-Determination of vertical ball behavior		
EN 15301-1 and FIFA 06 and FIFA 2024-06	Surfaces of sports areas-Determination of rotational resistance Except for EN 15301-1: 4 (b) smooth rubber sole and 4 (c) dimpled rubber sole		
EN 1969 and FIFA 21 and FIFA 2024-19	Surfaces of sports areas-Determination of thickness of synthetic sports surfaces		
FIFA 04a	Standard Test Method for Measuring Force Reduction		
FIFA 05a	Standard Test Method for Measuring Vertical Deformation		
FIFA 12*and FIFA 2024- 08	Evaluation of synthetic turf surfaces planarity with a straightedge		
EN 14808	Surfaces for sports areas-Determination of shock absorption		
EN 14809	Surfaces for sports areas-Determination of vertical deformation		
EN 13036-4	Road and airfield surface characteristics-Method for the Measurement of slip/skid resistance of a surface (pendulum test)		
World Rugby Test method 1	Determination of the critical fall height of amortizing surface by the measuring of Head Injury Criterion		
ASTM F1936	Standard Specification for Impact Attenuation of Turf Playing Systems as Measured in the Field		
EN 12230	Surfaces for sports areas-Determination of tensile properties of synthetic sports surfaces		
EN 12616 method A	Surfaces for sports areas-Determination of water infiltration rate Only for: laboratory testing (single ring)		
FIFA 23	Synthetic turf-Determination of yarn linear density (Dtex)		
FIFA 25 and FIFA 2024- 21	Synthetic turf-Determination of yarn thickness and profile		
FIFA 26	Synthetic turf-Determination of tuft withdrawal force		
ISO 8543 article 6	Synthetic turf-Determination of carpet total mass per unit area		
ISO 8543 article 7	Synthetic turf-Determination of carpet pile mass per unit area		
ISO 2549	Synthetic turf-Determination of carpet pile height		
EN 933-1	Synthetic turf infill-Determination of size distribution		
EN 1097-3	Synthetic turf infill-Determination of bulk density Except for: normative Appendix A		
	ı ı II		

Number of Scope Listings: 22

Notes:

ASTM: ASTM International (formerly American Society for Testing and Materials)

EN: European Norm

ISO: International Standard Organization

FIFA: International Association Federation of Football *These test methods can only be performed on-site





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: 2025-02-17