

**Annex to the accreditation certificate
N°: 1/041
Standard: ISO/IEC 17025:2017**

Organism:

**Husky Injection Molding Systems S.A.
Prototyping Plastic Quality Control Laboratory Luxembourg**

Zone industrielle Riedgen

L-3401 Dudelange

**Version of the technical appendix: 01
of the 03 June 2019**

Date of issue: 3th June 2019

Expiry date: 28th May 2023

Document approved by :



Dominique Ferrand
Head of OLAS department



**OFFICE LUXEMBOURGEOIS
D'ACCREDITATION ET DE
SURVEILLANCE**

Laboratory:	Prototyping Plastic Quality Control Laboratory Luxembourg	Standard:	ISO/IEC 17025:2017
Contact:	Marc Kleifges	Accreditation n°:	1/041
Street:	Zone Industrielle Riedgen	Version:	01
Town:	L-3401 Dudelange		
Country:	Luxembourg		
Telephone:	+(352) 52 11 5 - 4960		
Fax:	+(352) 52 11 5 - 4450		
E-mail:	mkleifge@husky.ca		

Accreditation scope for a testing laboratory

Industrial products / materials

General domain: LAB8 – Solid chemistry

Technical domains : LAB8.3 – Characterization of raw materials and industrial products

Objects submitted to testing or analyse (e.g. products, materials, samples, matrix or equipment)	Characteristics or measured properties	Measurement principles and equipment (e.g. manual or automatic measurement)	Testing methods (e.g. published, adapted, internally validated)
PET ⁱ Preforms	Measuring Acetaldehyde content in PET	Gas chromatography Chemical method	ASTM F2013-10 (2016)

General domain: LAB13 – Material properties

Technical domains : LAB13.1 – Mechanical testing

PET Preforms	Intrinsic Viscosity Testing of flow properties of PET Rheological /Mechanical	Viscometer extrudes molten PET (PET Plus Davenport/Ametek)	Internally validated
--------------	---	--	----------------------

Technical domains : LAB13.8 – Physical testing

Plastic Preforms	Overall part quality	Visual inspection Shadowgraph	Internally validated
------------------	----------------------	----------------------------------	----------------------

ⁱ PET: Polyethylene terephthalate

PET Preforms	Dimensions	Shadowgraph Coordinate Measurement Machine (CMM) Height Gauge	Internally validated
Plastic Preforms	Weight	Balance	Internally validated