

## **Annex to the accreditation certificate: N° 1/041 According to standard ISO/IEC 17025:2017 For a testing laboratory**

Version 01 of the technical annex from 28 May 2023

Valid until 28 May 2028

### **Accredited organisation:**

**Husky Technologies™**

**Prototyping Plastic Quality Control Laboratory**

Z.A.E. Wolser H, 170

L-3451 Dudelange

### **Contact person:**

Marc Kleifges

Phone: +352 52 11 5 - 4960

Email: [mkleifge@husky.ca](mailto:mkleifge@husky.ca)

Document approved by:



Dominique Ferrand  
Head of OLAS department

## Industrial products / Materials

Objects submitted for analysis	Characteristics or properties measured	Measurement principle and equipment	Analysis methods
(e.g. products, materials, samples, matrices, equipment)		(e.g. manual or automatic measurement)	(e.g. published, adapted, checked internally)
<b>General Domain: LAB8 – Solid chemistry</b>			
<b>Technical Domain: LAB8.3 – Characterization of raw materials and industrial products</b>			
PET <sup>1</sup> Preforms	Acetaldehyde (CH <sub>3</sub> CHO) content in PET	Gas chromatography Chemical method	Internal method according ASTM F2013 PPQCL - Measurement of Acetaldehyde level in preforms
<b>General Domain: LAB13 – Material properties</b>			
<b>Technical Domain: LAB13.8 – Physical testing</b>			
Plastic Preforms	Overall part quality	Visual inspection Profile projector	Internally validated II - PDC Preform Acceptance Inspection Instructions II- PPQCL - Profile Projector HF600
Plastic Preforms	Dimensions	Coordinate Measuring Machine Profile projector Height Gauge Manual and automatic	Internally validated II- PPQCL - Smart Scope Vantage 250 II- PPQCL - Profile Projector HF600 II - PPQCL - Wall Thickness measurement
Plastic Preforms	Weight	Balance	Internally validated II - PPQCL - Weight Measurement

<sup>1</sup> PET: Polyethylene terephthalate