# RecyClass

## RECYCLED PLASTICS TRACEABILITY CERTIFICATE

### Bareks Plastik Film Ekstrüzyon San. ve Tic. A.Ş.

**Address:** 10000 Sok. No:8 AOSB İzmir, Çiğli - 35620 Izmir Country: Turkey

#### Compliant with EN 15343:2007 (international equivalence; identical with UNE-EN 15343:2008)

Has been assessed in accordance with the Audit Scheme Version 2.2 in line with EN 15343:2007 and has the required procedures in place in order to ensure the traceability of recycled plastics incorporated in products listed in the attached Annex.

**Certification Module:** General (level 2)

Type of audit: Monitoring audit Initial audit date: 10/02/2023

Chain of Custody model: Controlled blending

Type of process or operation: Converter, Converter -

extrusion, Converter - blowing

Type of products: Multi-layer Polyethylene films

Audit Report and Certificate Code:

RC072-BRK-02-26-CUN-IT

Date of the audit: **15/01/2025** 

Period of validity\*:

14/03/2025 - 13/03/2026

\*Validity conditions and terms of use may be found in the Audit Scheme documents.

**CERTIFIED BY:** 

Ms. Ana Zamora Legal Representative

Control Union WG Spain Sa

Cerro del Aguila, 3 1 2D1- San Sebastian de los Reyes

10318 - Madrid, Spain





## RecyClass

### LIST OF CERTIFIED PRODUCTS

Name of product/family	Reference	Recycled Content (pre-consumers)	Recycled Content (post-consumers)
ML Series	ML132R60	0	60
ML Series	ML132WR60	0	60
ML Series	ML132R50	0	50
ML Series	ML61W-PCR50	0	50
ML Series	ML13273-PCR55	0	55
ML Series	ML13273R60	0	60
ML Series	ML534W-PCR40	0	40
ML Series	ML534W-PCR60	0	58
ML Series	ML132PCR80	0	80
ML Series	ML130WMR60SC-0	0	60
ML Series	ML132R30-PRE30	0	30

Audit Report and Certificate Code:

RC072-BRK-02-26-CUN-IT

Date of the audit: **15/01/2025** 

Period of validity\*:

14/03/2025 - 13/03/2026

\*Validity conditions and terms of use may be found in the Audit Scheme documents.

**CERTIFIED BY:** 

Ms. Ana Zamora Legal Representative

Control Union WG Spain Sa

Cerro del Aguila, 3 1 2D1- San Sebastian de los Reyes 10318 - Madrid, Spain



