

CERTIFICATE

Technical recyclability of paper-based packaging in recycling mill with conventional process

MET KAGITCILIK SANAYI VE TICARET ANONIM SIRKETI
 Akcaburgaz Mah, 1584 SK, NO 7 IC Kapi NO
 11Esenyurt
 34522 ISTANBUL
 Türkei

We hereby confirm the technical recyclability of the following product (Information according to client):

Product name	EzyCompost
Product type	Semi- finished reels/sheets
Base material	Carton board (310 g/m ²) made from bleached chemical pulp and BCTMP
Barrier coating	One side biopolymer extrusion (24 g/m ²)
Printing / Varnish	Unprinted and no Varnish
Additional components	-

Test results and evaluation score:

Technical Recyclability Score	70 / 100 Technically recyclable in a recycling mill with conventional process.	
Disintegration time	10 min	
Rejects and total screening yield score (TSY)	Coarse Reject: 9.2 % Fine Reject: 0.2 %	70 (min -100, max 100)
Evaporation residue (ER) and DCS score	ER: 6.6 mg/g packaging	0 (min -200, max 0)
Visual impurities (VI) level and score	VI-Level 1 no visual quality issues	0 (min -30, max 0)
Sheet adhesion (SA) level and score	SA-Level 1 Absent	0 (min KO, max 0)

Testing standard and evaluation protocol: Tested acc. Paper and Board – Recyclability Laboratory Test Method – Part I: Recycling mill with conventional process and evaluated acc. 4evergreen Fibre-based packaging recyclability evaluation protocol, Version 1 (January 2025)¹.

Validity: This certificate is valid until the next revision of the 4evergreen Fibre-based packaging recyclability evaluation protocol and at least 6 months after issue date. This certificate (ORD-04691-Cert-1) loses validity in case of qualitative or quantitative changes of the components of the tested product sample and is only applicable in connection with the test report No. ORD-04691 dated 18/12/2025.

Heidenau, dated 18/12/2025


 Marie Geißler
 Head of customer service Recyclingtest
 Smart & Circular Solutions




 Vanessa Wortmann
 Customer service Recyclingtest
 Smart & Circular Solutions

¹ Please note that the parameter macrosticky area (MSA) is not included in the protocol yet