

CERTIFICATE

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

LEOPRINT, UAB
V.A. Graičiūno g. 32
02241 Vilnius
Litauen

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

Product name	MATTSEAL HS 70 (MATTSEAL HS 70 Print in report ORD-05038)
Product type	Semi-finished paper
Base material	Paper made of bleached chemical pulp (70 g/m ²)
Barrier coating	Inner side (approximately 3.4% of mass share)
Printing / Varnish	One-side printed, water-based Flexo/ water-based varnish
Additional components	-

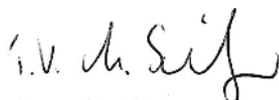
Test results and evaluation score:

Technical Recyclability Score	93 / 100 Technically recyclable in a recycling mill with conventional process.	
Disintegration time	10 min	
Rejects and total screening yield score (TSY)	Coarse Reject: 0.0 % Fine Reject: 0.4 %	99 (min -100, max 100)
Evaporation residue (ER) and DCS score	ER: 18.6 mg/g packaging	-1 (min -200, max 0)
Visual impurities (VI) level and score	VI-Level 2 – minor visual quality issues	-5 (min -30, max 0)
Sheet adhesion (SA) level and score	SA-Level 2 – partly present	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-05038-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-05038 dated 13/02/2026.

Heidenau, dated 20/02/2026



Marie Geißler
Head of customer service Recyclingtest
Smart & Circular Solutions



Vanessa Wortmann
Vanessa Wortmann
Customer service Recyclingtest
Smart & Circular Solutions

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