

FIBRE based solutions

## CERTIFICATE

on the evaluation of recyclability within the paper industry

## MOORIM SP CO., LTD 656, Gangnam-daero, Gangnam-gu 06027 Seoul Südkorea

On the basis of the laboratory analysis and in accordance with the criteria of the PTS method **PTS-RH 021:2012 (Draft Oct 2019)** the sample described below

Product name	NEO TMB-FS
Product description (Information according to client)	The packaging product sample NEO TMB-FS is an unprinted paper board made of bleached chemical pulp (350 g/m²).
Product category acc. to PTS-RH 021:2012	II – Packaging products as well as paper and board (for the manufacture of packaging products)

Recyclable percentage<sup>1</sup> > 99%

is classified as

## 'Recyclable'

Within standard stock preparation of the packaging paper industry.

\* Recyclable in a mixture like the household collection. Cannot be used as a mono-fraction without additional treatment.

This certificate loses its validity in case of qualitative or quantitative changes of the components of the tested sample and is only applicable in connection with the test report No. AB.0004774 dated 12/05/2023.

Heidenau, 22/05/2023

J.A. Vaninta Matu

Lydia Tempel Head of Business Unit Smart & Circular Solutions

FIBRE based solutions Mike Schiefer Method supervisor

Papiertechnische Stiftung (PTS) • Pirnaer Straße 37 • 01809 Heidenau • Tel +49 (0)3529-551-60 • www.ptspaper.de

<sup>&</sup>lt;sup>1</sup> Recyclable percentage (Fibre yield) means the percentage suitable for recycling or usable in papermaking. It corresponds to total mass of the sample (50g oven-dry  $\triangleq$  100%) minus total reject. Water-soluble, colloidally dissolved or finely dispersed colloidally dissolved substances which pass into the water phase are not considered. These substances can be determined using the PTS-RH 025:2022 method.