# CERTIFICATE

## **Recyclability of Packaging Material Group**

DuPont de Nemours (Luxembourg) s.à r.l. DuPont Specialty Products USA, LLC Rue Général Patton, Contern 2984 Luxembourg | Luxembourg

5400 Jefferson Davis Highway Richmond, VA 23234, U.S.A.

The company receives the certification of recyclability for the following packaging material group:

## **Designation**

## Tyvek® materials for Consumer & Industrial applications

DuPont™ Tyvek® 1025B, 1025D, 1025DG, 1056D, 1056DR, 1056DG, 1057D, 1058D, 1070D, 1073D, 8740D, 8740DL, 1082D, 1085D, 1442R, 1443RG, 1460R, 1473R, 4060B, 4158D, 4173D, mainly made of high-density polyethylene which are inherent white without any dye pigments.

(Unprinted; additional printing inks or labels can affect the recyclability of these packaging materials)

#### Test result

The recyclability according to CHI standard amounts to:

**100 %** 

### The recyclability in individual countries amounts to:

Path	Recyclability	Scope			Recyclate
		> DIN A4	> DIN A5 and ≤ DIN A4	≤ DIN A5	(final product)
Path 1: Plastic films / LDPE	100 %	AT, BE, DE, <i>DK</i> , ES, FI, FR, IE, <i>IT</i> , LU, NL, NO, <i>PL</i> , PT, SE, SI	BE, DE, ES, FR, IT, NL	BE, DE, IT	LDPE regranulate Yield: 100 %
Path 7: Mixed Polyolefins / Mixed Plastics (flexible)	100 %	-	AT	AT, DE	PO regranulate Yield: 100 %

#### Test standard:

Requirements and assessment catalogue of the cyclos-HTP Institute for EU-wide certification

Within the certification process, conformity with the following standards was also checked:

- Minimum standard for measuring the recycling capacity of the ZSVR (state 31/08/2023); also integrated
- ☑ DIN EN 13430 with regard to material recyclability in the post-use phase; also integrated

und Handels

Thomas Hermanns

SERWTH Sachverstandiger für erpackungsentsorgung

This certificate (No. 2445-2021-002640-W2) is valid until 30/11/2024 (1 year upon issue) for the countries listed above; for the countries shown in italics, the existence of a recycling infrastructure cannot be assumed as predominant or the determined value of recyclability is below 50 %.

This certificate will lose validity in case of qualitative or quantitative changes of packaging components or decoration.

Aachen, dated 30/11/2023

Thomas Hermanns, M. Sc. RWTH

Publicly appointed and sworn expert for packaging dispo-

Competent authority:

ch bestellt und Chamber of Industry and Commerce, Aachen

The detailed results are documented in the corresponding test report (No. 2445-2021-002640-W2) and annex.

CHI | cyclos-HTP Institute

Institut cyclos-HTP GmbH Maria-Theresia-Allee 35 - 52064 Aachen

phone: +49 (0) 241 / 949 00 - 0 +49 (0) 241 / 949 00 - 49

