# CERTIFICATE

# **Recyclability of Packaging Group**

## Modiform B.V. Ambachtsweg 15 3831 KA Leusden | Netherlands

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

## Designation

Plant pots, polypropylene (PCR), injection moulded:		
PCR Blue 7698C	PCR Dark blue 2767C	PCR Green 5747C
PCR Grey 7538C	PCR Taupe 7530C	PCR Terracotta 7526C

without or with labelling according to chapter 2.1

Test result	
Permitted in sort/specification:	Polypropylene, e.g. Fraction No. 324 (DE) Mixed Polyolefins, Fraction No. 323 (DE) Mixed Plastics, e.g. Fraction No. 350 - 352 (DE)
Assessment via path:	Path 3: Polypropylene
Recyclate (final product):	PP regranulate

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

According to the CHI standard the recyclability of the packaging group amounts to:

# **98 % - 100%** (AT, BE, DE, DK, FR, IT, LU, NL, NO, SE, UK)

In accordance with the test results the potential recyclate yield of the packaging group amounts to 100 %.

This certificate (No. 2101-2020-001415-W2-R1) is valid from **01/05/2023** to **30/04/2025** (2 years term) for the countries listed in brackets 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.

Certificate with extension dated 04/12/2023.

Aachen, dated 28/09/2023
Dr. 13
Sochwerständiger für
Dr. Joachim Christian Publicly appointed and swon expert for packaging disposal
Competent authority: Chamber of Industry and Commerce Aacher devices The detailed results are documented in the corresponding test
The detailed results are documented in the corresponding test report (No. 2101-2020-001415-W1-R2) and annex.

CHI | cyclos-HTP Institute

Institut cyclos-HTP GmbH Maria-Theresia-Allee 35 - 52064 Aachen phone: +49 (0) 241 / 949 00 - 0 fax: +49 (0) 241 / 949 00 - 49





## **Document history**

#### 2101-2020-001415-W2 Certificate plant pots IM PCR (date: 28/09/2023)

- Re-certification for two further years based on unchanged test report No. 2101-2020-001415-W1-R2
- Scope extended to DK in path 3
- For DK the existence of a recycling infrastructure cannot be assumed as predominant in path 3

### 2101-2020-001415-W2-R1 Certificate plant pots IM PCR (date: 04/12/2023)

Extension of the packaging group by colour "dark blue 2767C"