CERTIFICATE

Recyclability of Packaging Group

Modiform BV Ambachtsweg 15 3831 KA Leusden | The Netherlands

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

Designation

Product series thermoformed packs and trays polystyrene (PS), JustGrey (light grey)

Test result

Permitted in sort/specification:	Polystyrene, e.g. Fraction No. 331 (DE) Mixed Plastics, e.g. Fraction No. 350 - 352 (DE)
Assessment via path:	Path 4: Polystyrene
Recyclate (final product):	PS 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:

e- und Hande

Cosmea Geduldig

xpert for packaging

- ☑ 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:

100 %

(AT, BE, DE, FR, LU, NO)

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

This certificate (No. 2101-2024-004026) is valid until **31/01/2025** (1 year upon issue) 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.

Aachen, dated 18/01/2024

Cosmea Geduldig, M. Sc. RV Publicly appointed and sworn expert for p

Competent authority: Chamber of Industry and Commerce, Aacher

The detailed results are documented in the corresponding test report (No. 2101-2024-004026).

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

