

Climate Protection Certificate 2023

keeeper Poland sp. z z.o.

used in the year 2023 the following quantities of procyclen® and recythen®:

Type Quantity (t)

procyclen® PP30 M12 C05 F23 44.32 procyclen® PP50 M12 C05 F00/F28/F32/F44 207.74

Based on these quantities the calculated

greenhouse gas savings were* 252.56 t

This corresponds to the average annual CO_2 emission of 129 cars!**

5 343 420 kWh

of primary energy were also saved!

This corresponds to the annual electricity consumption of 353

3-person households!***

We would like to thank you on behalf of the environment and climate protection!

Interzero Plastics Recycling GmbH Interzero Plastics Innovations d.o.o.

Jacoo de Haas Managing Director



Dr. Manica Ulcnik-Krump Managing Director



*Source: Fraunhofer UMSICHT

**Average CO_2 emissions from passenger cars in 2021, source: Federal Motor Vehicle Office

***Average electricity consumption of a 3-person household in 2020, source: Federal Office of Statistics.