

Bioplastic refers to materials that are either biodegradable, plant-based (derived from renewable sources like sugarcane), or both. Comparable to conventional plastics, they often offer further advantages, such as a reduced carbon footprint with I'm green™ bio-based.

I'm green™bio-based HDPE(polyethylene)

7 1kg
I'm green™ bio-based polyethylene

\*calculated using the Ecoinvent v3.9.1database

Recycling **keeps carbon within a closed loop**, embodied in the material until its end of life (EoL). Drop-in solutions such as **I'm green<sup>m</sup> bio-based PE** can be mechanically **recycled in existing recycling streams**. In contrast, bio-degradable plastics are broken down under **certain environmental conditions**, releasing carbon back into the ecosystem as  $CO_2$ . Eventually, bioplastics too will degrade, but this process takes much longer.

Source: https://www.european-bioplastics.org/bioplastics/materials/

## It's like traditional plastic, but made from plants

**Choose plant-based plastic. The small change with a big impact.** 

