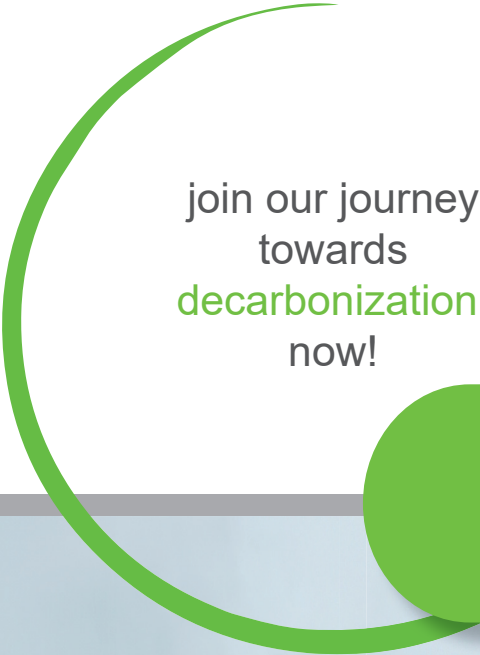


PERLALUX[®] - Mono **DeCarb**

CO₂ reduced PVC Mono films



join our journey
towards
decarbonization,
now!



**ready-to-use
solution**

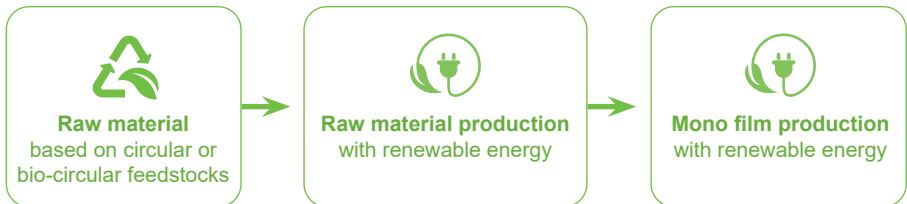




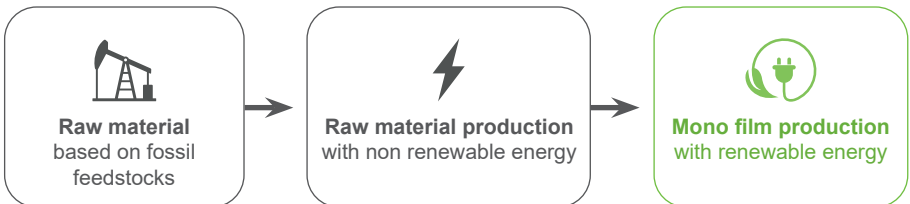
PERLALUX® - Mono DeCarb

Are you in search of innovative, low-effort solutions that can **immediately and significantly reduce your ecological footprint** without impacting your production processes? Then **PERLALUX® - Mono DeCarb** is the answer. With a significant CO₂ reduction throughout the entire supply chain, this new product line offers **enormous CO₂ saving potential** without having any impact on the processing properties. **There is no need for new validation and no need for stability tests.**

Production of PERLALUX® - Mono DeCarb



Production of PERLALUX® - Mono



PERLALUX® - Mono **DeCarb** works through a mass balance approach of the raw material certified by ISCC plus.



Benefits and Properties

- up to 80% CO₂ reduction for Mono PVC films on raw material
- no change of processing properties
- no need for new validation
- no need for stability tests
- identical specification
- produced according to GMP and ISO 15378 standard
- all PERLALUX® - Mono grades and colours available
- all thicknesses available
- ISCC sustainability declaration
- immediately available



**up to 80%
CO₂ reduction
on raw material!**

Ready to minimise
your ecological footprint
and make a positive change?

Let's start the journey to decarbonization together! Get in touch with your contact person at Perlen Packaging.

Companies of Perlen Packaging



Perlen Packaging AG
Perlen | Switzerland



Perlen Packaging GmbH
Müllheim | Germany



Perlen Packaging LLC
Whippany | USA



Perlen Packaging Co., Ltd.
Suzhou | China



Perlen Packaging Ltda.
Anápolis | Brazil

perlenpackaging.com
info@perlenpackaging.com