



oerlemans plastics
FLEXIBLE PACKAGING AND FILMS

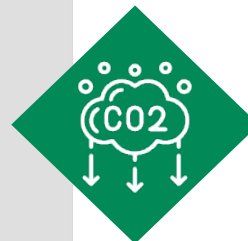
APPLICATIONS

- ◆ CO₂ reduction in several markets
- ◆ Using renewable alternatives instead of fossil raw materials

BIOBASED PE FILM



Renewable materials



Excellent CO₂ reduction



Fully recyclable with plastic waste

Biobased materials are produced out of renewable resources, and therefore an excellent alternative for fossil plastic materials.

The characteristics of biobased materials are equal to regular raw materials. However the CO₂ footprint of biobased materials is proven more favourable with a LCA.

Biobased materials are also 100% recyclable in de regular waste stream.

Please scan for more information



Biobased PE film

TECHNICAL SPECIFICATIONS



oerlemansplastics
FLEXIBLE PACKAGING AND FILMS

Material	Biobased PE
Characteristics	Applicable as replacement for several PE materials for further sustainability of packaging/films
Size	Custom made
Thickness	Available in all regular thicknesses
Material colour	All colours on request
Adhesivability	Sealability on all PE packaging lines, or closable with adhesive strips
Certificates	OK biobased TÜV Austria, BRCGS, ISO14001, ISO26000



Are you looking for a flexible packaging or film? Oerlemans Plastics is the producer for plastic solutions. We develop constantly new film and packaging concepts for horticulture, food, non-food and whole sale. The products are exported to more than 30 countries. Customer, quality and end result are important key subjects within every solution. As a result of own logistics we are able to offer an optimal service.

The company is a member of the Oerlemans Packaging Group, a strong cooperation of seven companies with all kind of solutions in flexibles films and packaging.

More information:

Would you like to know what the profit is for you with our possibilities in packaging? Please contact us:



Jan Wessemius
Product manager
M +31 (0) 6 2247 6555
E jw@oerlemansplastics.nl