



oerlemans plastics
FLEXIBLE PACKAGING AND FILMS

APPLICATIONS

- ◆ Industrial bakeries
- ◆ Artisan bakeries
- ◆ Retail

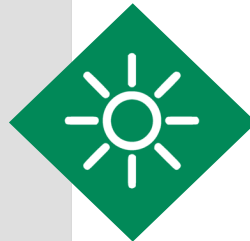
TOPCLEAR BREAD PACKAGING



Food-safe packaging



Deep-Freeze proof



Higher clarity and presentation value

Our bread packaging is produced according to the highest BRC standards and is suitable for all high-speed packing lines. Thanks to the excellent clarity of the film, our bread packaging ensures optimum presentation value. The deep-freeze proof film ensures a longer shelf life of the bread.

The bread packaging can be produced in all common designs, can be processed on all packaging lines and can be printed up to 10 colors for your personal appearance.

Please scan for more info



Topclear bread packaging

TECHNICAL SPECIFICATIONS



oerlemansplastics

FLEXIBLE PACKAGING AND FILMS

Material	Topclear film
Features	High clear, freezer proof and anti static film, suitable for all high speed packaging lines
Width	Every common width possible
Thickness	From 22 micron to 35 micron
Colour	Transparent
Bottom	Straight / chamfered / round
Options	Loose in box/ on wicket/ on block with tear-off perforation
Certificates	BRCGS, ISO14001, ISO26000



Are you looking for flexible plastic packaging or foil? Oerlemans Plastics is the producer of plastic solutions. We are constantly developing new film and packaging concepts for horticulture, food, non-food and wholesale. Products find their way in more than 30 countries. Customer, quality and profitable end result are central to every solution. We are able to offer optimal service through our own logistics.

The company is a subsidiary of Oerlemans Packaging Group, a strong collaboration of seven companies with diverse solutions in films and packaging.

ADVICE

Would you like to know more about what our packaging options will bring you? Feel free to contact us for expert advice:



Hèlen Maasbach

Product manager
Industrial Packaging

M +31 (0) 6 5751 7350

E hm@oerlemansplastics.nl

oerlemansplastics.nl

member  **OPACKGROUP**