



SUSTAINABILITY-DRIVEN PACKAGING SOLUTIONS



RECYCLABLE

MOPE

(MDO PE Film)

- Polyethylene film
- Machine Direction Oriented

MOPE + PE HB

(Laminated HB coated MDO-PE with low SIT PE film for surface printing and pouch converting)

- Low OTR

VM MDO - PE

(Vacuum metallized HB coated MDO - PE film)

- Low WVTR and OTR

MOPP Retort

(MDO PP Film)

- Cast Machine Direction Oriented
- Oriented tear Polypropylene film

CPP UHP

(Film)

- Cast Polypropylene film
- SIT 80 °C

ST only-one

(Films and Bags)

- Monomaterial structures
- MOPE+PE, PE+PE, BOPP+PP, PP+PP
- Low OTR
- Medium and high WVTR

PCR

(Films and Bags)

- Polyethylene structures with mechanical
- PCR content
- For non-food contact packaging

Re-Balance

(Films, Bags and PBL Laminates)

- PE Barrier monomaterial structure
- Low OTR
- Medium and high WVTR

In-cycle

(Films and Bags)

- Multimaterial structure
- Medium WVTR and OTR
- Compatibilized polyethylene recycling stream

Plazom Passive Atmosphere Packaging

(Films and Bags)

- Micro Perforated
- BOPP, BOPP + PP
- BOPP and PET sealable films
- Slow down ripening rates
- Extends fresh produce shelf life

PCR

(Stretch Film)

- Up to 30% PCR mechanical content
- Film for hand and machine application

MaxOne

(Thermoformed Trays and FFS Rolls)

- Medium OTR barrier
- ATM application
- PET recycling stream

MaxLife HB

(Thermoformed Trays and Containers, FFS Rolls)

- Multimaterial structure
- Low OTR
- ATM application
- Compatibilized Polypropylene recycling stream

BIODEGRADABLE

Plazom Passive Atmosphere Packaging

(Films and Bags)

- Micro Perforated Biopolymer liner bags
- Slow down ripening rates
- Extends fresh produce shelf life

ST Paper

(Films and Bags)

- Sealable and non-sealable barrier paper
- VFFS or HFFS content up to 500g

Paper + Biopolymer - ST only-one

(Films and Bags)

- Paper laminated with HB coated biopolymer film
- Low OTR

Paper + Biopolymer

(Films and Bags)

- Paper laminated with biopolymer film

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