

## **Packaging Line Card**



# We take **packaging** personally.

At M. Holland we help our clients take packaging to the next level. Whether rigid or flexible, consumer or industrial, we have the resources, in-depth market insight and materials expertise to ensure your products are packed with performance. And, with over seven decades of experience, we are equipped to meet your specific needs for durability, sustainability and supply chain security.

Our packaging specialists will guide you through material selection and regulatory requirements for a variety of process techniques, including film, blow and injection molding, and extrusion. From multi-barrier film to multi-functional closure systems and custom formulations to additive manufacturing, we're fully committed to providing the best material for your application.

To learn more about what M. Holland can do for you, visit mholland.com or call +1 800-872-7370.

## **Our Suppliers**

## ADVANSIX

Aegis® Nylon 6 & 66 Copolymer

## BAYSTAR

Polyethylene HDPE HMW Lumicene® Metallocene Fiber, Specialty Film

### BOREALIS

Queo<sup>™</sup> Plastomers & Elastomers

## BRASKEM

Polypropylene Homopolymer Impact Copolymer Random Copolymer I'm green<sup>™</sup> Polyethylene I'm green<sup>™</sup> Polypropylene

## CELANESE

Ateva® EVA Copolymer LDPE

**Polymer Family** 

**Cellulose Acetate** 

ABS

EVA

HDPE

MBS

Nylon

PC

PE

PET

PHA

PLA

PP

PP/PE

PS

PVC

TPE

LLDPE

## CHEVRON PHILLIPS

CHEMICAL Marlex® HDPE HMW LDPE LLDPE Metallocene LLDPE

### EXXONMOBIL CHEMICAL Exact<sup>™</sup> Plastomer

Vistamaxx® HANWHA

## FVA

## INEOS STYROLUTION

MABS Terlux® MBS Clearblend®, Zylar® PS GPPS, HIPS SAN Lustran® SBC K-Resin®, Styroflex®, Styrolux® SMMA NAS®

## INVISTA

Category

Recycled (PCR)

Recycled (PIR)

Recycled (PCR)

Recycled (PCR)

Recycled (PIR)

Recycled (PIR)

Recycled (PIR)

Recycled (PCR)

Recycled (PCR) Recycled (PIR)

Recycled (PIR)

Recycled (PCR)

Recycled (PCR)

Recycled (PCR)

Recycled (PCR)

Recycled (PCR)

Recycled (PIR)

Recycled (PIR)

**Bioplastics** 

**Bioplastics** 

Bioplastics

Recycled (PIR)

Specialty

Specialty

Bioplastics

**Bioplastics** 

Bioplastics

Recycled (PCR, PIR)

**Bioplastics** 

**Bioplastics** 

Recycled (PCR, ITE)

Polypropylene Homopolymer Impact Copolymer Random Copolymer Unreinforced Nylon 66

## Sustainable Products

#### LYONDELLBASELL

Polyethylene EVA Copolymer Purell Polyethylene HDPE HMW LDPE LLDPE Pro-fax Polypropylene Homopolymer Impact Copolymer Random Copolymer

## NOVA CHEMICALS

Polyethylene Advanced SCLAIRTECH™ NOVAPOL® LDPE NOVAPOL® LDPE SCLAIR® HDPE SURPASS® PE

PLASKOLITE OPTIX® PMMA Acrylic Resins

## TOTALENERGIES

Supplier

CHIMEI

Celanese

Braskem

M. Holland

M. Holland

BASF

Invista

Teknor Apex

Shuman Plastics

Nova Chemicals

Danimer Scientific

TotalEnergies Corbion bv

Covestro

M. Holland

Braskem

Braskem

M. Holland

Braskem

Borealis

Exxon

M. Holland

**TotalEnergies** 

Shuman Plastics

Green Dot Bioplastics

Teknor Apex

BioLogiQ

Elastron

CHIMEI

**INEOS Styrolution** 

Shuman Plastics

**INEOS Styrolution** 

Polypropylene Homopolymer Impact Copolymer Random Copolymer

### WESTLAKE CHEMICAL

Butyl Acrylate Copolymer EBAC® Copolymer EMAC® EMA EVA Copolymer MXSTEN® Plastomers Polyethylene ELEVATE® EVA LDPE LLDPE

## M. HOLLAND

MH Resolute<sup>™</sup> Mtegrity<sup>™</sup> ABS Mtegrity<sup>™</sup> Plus Mtegrity<sup>™</sup> Polyethylene EVA Copolymer HDPE HDPE-HMW LDPE LLDPE Metallocene Mtegrity<sup>™</sup> Polypropylene Homopolymer Impact Copolymer Random Copolymer Mtegrity<sup>™</sup> Polystyrene GPPS HIPS

## Trade Name

Terluran® ECO

BlueRidge<sup>™</sup> EVA I'm green<sup>™</sup> EVA Mfinity<sup>™</sup> Mfinity<sup>™</sup> Zylar® Ultra Black Nypel®

Recyclon® Makrolon®

Mfinity<sup>™</sup> I'm green<sup>™</sup> Polyethylene

Mfinity<sup>™</sup> Nodax<sup>™</sup> Luminy<sup>®</sup> I'm green<sup>™</sup> Polypropylene Mfinity<sup>™</sup>

Queo<sup>™</sup> Vistamaxx<sup>™</sup>

BioVinyl<sup>™</sup> BioBlend®, NuPlastiQ® Terratek® Flex























lyondellbasell











MHolland

Starch Compound