

# PLASTIC RESINS LINE CARD



# O S T E R M A N



## GLOBAL CONNECTIONS

Plastic is everywhere, so is Osterman. We have extensive buying power and we're competitive. Add our established import and export channels, and it's easy to see how you get what you need, when and where you need it.



## INFORMATION & INSIGHT

Better information makes for better decisions. The Osterman team continuously monitors key market indicators and trends. We plan and execute based on understanding metrics from real-world data.



## UNBREAKABLE PROMISES

Integrity guides everything we do. Osterman customers don't worry about surprises with product quality, availability, support or pricing because we play it straight. We do what we say and we keep our promises to our customers and suppliers alike. That commitment builds long-term relationships that help us all thrive.



## FLEXIBLE SERVICE

We understand your business, so we customize the way we work to fit the way you work. Flexibly applying the right service and buying strategies helps improve your productivity and lowers your overall cost whether you're buying a bag, a box or a railcar of product.



## SUPERIOR SCIENCE

We're more than a distributor. We have a complete line of prime, wide specification and eco-friendly compounded product lines. You can count on us to custom compound engineering-grade resin solutions. From specialty compounds to reinforced and fire-resistant product, Osterman delivers to your specifications.



## SUCCESS FACTORS

Combine proven world-class products with personal, service-focused attention and you get better results. We call it the Osterman Advantage. It's the people, products, processes and proven integrity that make us your partner of choice.

Plastic's Most Important Property: **Repeatable, Reliable Supply Integrity**



O S T E R M A N



1.800.914.4437

## PLASTIC RESINS LINE CARD

Whether you need prime, wide specification, engineering or compounded resin, Osterman has the right solutions. From railcars of product to LTL shipments, we deliver complete solutions to grow your bottom line and strengthen your business.

### RESIN FAMILIES

- Acetal (POM)
  - Copolymer
  - Homopolymer
- Acrylonitrile Butadiene Styrene (ABS)
- Acrylonitrile Butadiene Styrene + PC (ABS+PC)
- Ethylene Vinyl Acetate Copolymer (EVA)
- Polyamide 6 (Nylon 6)
- Polyamide 66 (Nylon 66)
- Polybutylene Terephthalate (PBT)
- Polycarbonate (PC)
- Polyethylene (PE)
  - High Density (HDPE)
    - High Density - High Molecular Weight (HDPE HMW)
    - Linear Low Density Polyethylene (LLDPE)
      - Butene
      - Hexene
      - Super Hexene
      - Octene
      - Metallocene (mLLDPE)
  - Low Density Polyethylene (LDPE)
  - Medium Density Polyethylene (MDPE)
- Polyethylene Terephthalate (PET)
- Polypropylene (PP)
  - Homopolymer
  - Impact Copolymer
  - Random Copolymer
- Polystyrene (PS)
  - General Purpose Crystal Polystyrene (GPPS)
  - High Heat Polystyrene (GPPS)
  - High and Medium Impact Polystyrene (HIPS/MIPS)
- Styrene Acrylonitrile (SAN)
- Styrene Butadiene Styrene Block Copolymer (SBS)
- Thermoplastic Compounding
- Thermoplastic Elastomer (TPE)
- Thermoplastic Vulcanizate (TPV)
- Unspecified

### BY PRODUCT

#### ABS

EPI - Epimax®, Epitec®, Epival®  
Formosa Chemicals & Fibre

#### ACETAL

Formosa Plastics  
Mitsubishi Engineering-Plastics  
Radici Plastics USA

#### EVA

Celanese  
LyondellBasell

#### HDPE

Formosa Plastics  
LyondellBasell  
NOVA Chemicals  
Osterlene® Prime  
Total

#### LDPE

Celanese  
LyondellBasell  
NOVA Chemicals  
Osterlene® Prime  
Westlake Chemical

#### LLDPE

Chevron Phillips – MPACT  
Formosa Plastics  
LyondellBasell  
NOVA Chemicals  
Osterlene® Prime  
Westlake Chemical

#### NYLON

Domo  
EPI - Epimax®, Epitec®  
Radici Plastics USA

#### PET - Polyethylene Terephthalate

DAK Americas  
Indorama

#### POLYCARBONATE

EPI - Epimax®, Epitec®, Epival®  
Formosa Idemitsu  
Mitsubishi Engineering-Plastics

#### POLYCARBONATE ABS

EPI - Epitec®, Epival®  
Formosa Chemicals & Fibre

#### POLYPROPYLENE

Formosa Plastics  
INEOS  
Lotte Chemical  
Osterlene® Prime  
Phillips 66

#### POLYSTYRENE

Formosa Chemicals & Fibre  
Resirene

#### SAN

EPI - Epimax®  
Formosa Chemicals & Fibre

#### THERMOPLASTIC COMPOUNDING

Citadel

#### TPE/TPV/SBS

Elastron

### SUPPLIERS

