



# Product Line Card

## ABS

ABS-Engravable  
ABS-General Purpose  
ABS-High Impact  
ABS-Machine Grade  
ABS-Utility Grade  
ABS-Virgin

## Acetal

(Delrin®, Acetron®, Sustarin®)  
Acetal Copolymer  
Acetal Copolymer- Electroconductive  
Acetal Copolymer-Food Grade  
Acetal Copolymer-Static Dissipative  
Acetal Homopolymer  
Acetal Homopolymer- UV  
Acetal Homopolymer- 13% PTFE Filled  
Acetal Homopolymer- 20% Glass Filled  
Acetal Homopolymer- 20% PTFE Filled  
Acetal Homopolymer- Chemical Lubricant  
Acetal Homopolymer- Electroconductive  
Acetal Homopolymer- Food Grade

## CPVC

CPVC-Extruded  
CPVC-SCH40 & 80 Pipe  
CPVC-Welding Rod

## ECTFE

## ETFE

(Versilon®)

## FEP

(Versilon®)  
FEP-Chemical Film  
FEP-Heat Shrink

## HDPE

( Polystone G®, Proteus®, Sanalite®)  
HDPE- Virgin  
HDPE- Reprocessed  
HDPE- Antimicrobial Medical Grade  
HDPE- Engravable  
HDPE- Food Grade  
HDPE- Formable  
HDPE- Marine Grade  
HDPE- Pipe Grade  
HDPE- Reprocessed Lightweight  
HDPE- Textured  
HDPE- UV  
HDPE- Welding Rod

## Nylon 12

### Nylon Cast 6 PA

(Nylatron®)  
Nylon Cast 6PA- Bearing Grade  
Nylon Cast 6PA- Food Grade  
Nylon Cast 6PA- Glass Filled  
Nylon Cast 6PA- Graphite Filled  
Nylon Cast 6PA- Heat Stabilized  
Nylon Cast 6PA- Impact Modified  
Nylon Cast 6PA- MOS2  
Nylon Cast 6PA- MOS2 & Oil Filled  
Nylon Cast 6PA- Oil Filled  
Nylon Cast 6PA- Solid Lubricant  
Nylon Cast 6PA- Solid Lubricant FDA  
Nylon Cast 6PA- Virgin  
Nylon Cast 6PA- Wear Pad

### Nylon 6/6 Extruded

Nylon 6/6- Electrostatic Dissipative  
Nylon 6/6- Glass Filled  
Nylon 6/6- Heat Stabilized  
Nylon 6/6- Impact Modified  
Nylon 6/6- MOS2  
Nylon 6/6- Pressure Tubing Type H, LM & 12  
Nylon 6/6- Virgin

### Nylon 6/12

Nylon 6/12- Extruded

## PAI

(Torlon®)  
PAI- Bearing Grade  
PAI- Carbon Filled  
PAI- Glass Filled  
PAI- Premium Bearing Grade  
PAI- Static Dissipative  
PAI- Unfilled

## PEI

(Ultem®)  
PEI- Static Dissipative  
PEI- 1000 (Unfilled)  
PEI- 2300 (30% Glass Filled)

## PBT

## PCTFE

## PEEK

PEEK Compression Molded – Carbon Filled  
PEEK Compression Molded – Glass Filled  
PEEK Compression Molded- Bearing Grade (Carbon, Graphite, PTFE Filled)  
PEEK Extruded – Carbon Fiber  
PEEK Extruded – Glass Filled  
PEEK Extruded – PTFE Filled  
PEEK Extruded- Bearing Grade (Carbon, Graphite, PTFE Filled)  
PEEK- HP (High Performance)  
PEEK- HT (High Temperature)  
PEEK- HT Carbon  
PEEK- Static Dissipative  
PEEK- Unfilled (Compression Molded)  
PEEK- Unfilled (Extruded)

## PET

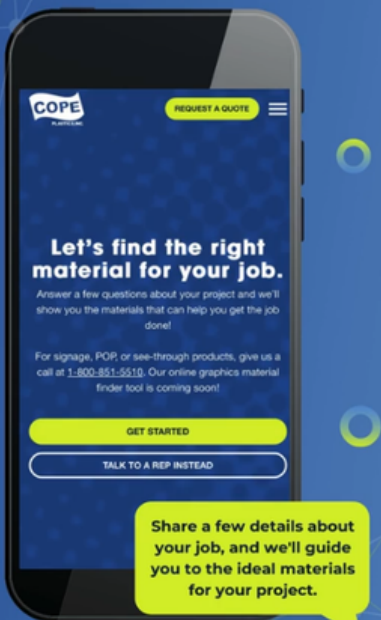
PET  
PET- TX

## PFA

(Versilon®)  
PFA- 230, 231, 340, 350 and 450

## Machine Grade Polycarbonate

Polycarbonate- Machine Grade  
Polycarbonate- Machine Grade (40% Glass Filled)



Materials are available in:



Sheet



Rod



Tube



# Product Line Card

## Polypropylene

Polypropylene Copolymer  
Polypropylene Copolymer- Antimicrobial  
Polypropylene Copolymer- Closed Cell  
Polypropylene Copolymer- High Temp  
Polypropylene Copolymer- SCH 80  
Polypropylene Copolymer- UV  
Polypropylene Copolymer- Utility Grade  
Polypropylene Copolymer- Utility, Anti-Stat  
Polypropylene Homopolymer  
Polypropylene Homopolymer- Glass Filled  
Polypropylene Homopolymer- NSF Certified  
Polypropylene Homopolymer- O&P Grade  
Polypropylene Homopolymer- SCH 40 & 80  
Polypropylene Homopolymer- UV

## PPO/PS

(Noryl®)

## PPS

PPS- 10% Carbon, 10% Graphite,  
10% PTFE Filled  
PPS- 40% Glass Filled  
PPS- Bearing Grade  
PPS- Solid Lubricant  
PPS- Unfilled

## PPSU

PPSU  
PPSU- Medical Grade

## PTFE

PTFE- Bronze Filled  
PTFE- Carbon Filled  
PTFE- Glass Filled  
PTFE- Graphite Filled  
PTFE- PI (Polyimide) Filled  
PTFE- Virgin  
PTFE- 10% Glass & 10% Graphite Filled  
PTFE- 15% Glass & 5% MoS2 Filled  
PTFE- Mica Filled  
PTFE- Proprietary Filling

## PVC

PVC- Calender Pressed  
PVC- Calender Pressed (Type I & II)  
PVC- Composite Marine Grade  
PVC- Extruded  
PVC- Extruded (Type I & II)  
PVC- Flexible Tubing  
PVC- Rigid Tubing  
PVC- SCH 40, 80, 120  
PVC- Static Dissipative

## PVDF

PVDF- 740  
PVDF- SCH 80  
PVDF- Welding Rod

## UHMW

(Polystone M®, Tivar®)  
UHMW- Virgin  
UHMW- Virgin (FDA Compliant)  
UHMW- Reprocessed  
UHMW- Angles  
UHMW- Carbon Filled  
UHMW- Chain Guides  
UHMW- Channels  
UHMW- Cross-Linked  
UHMW- Cross-Linked Glass Filled (GF)  
UHMW- Cross-Linked GF, Static  
Dissipative  
UHMW- Dry Slide  
UHMW- Electrostatic Dissipative  
UHMW- Flame Retardant  
UHMW- Glass Filled Wear Resistant  
UHMW- Heat Stabilized  
UHMW- Metal Detectable  
UHMW- Oil Filled  
UHMW- Titanium  
UHMW- UV

## See-Through Materials

### Acrylic

(Azcryl®, Optix®, Plexiglas®)  
Acrylic- Cast  
Acrylic- Extruded  
Acrylic- Colors  
Acrylic- Frost  
Acrylic- Impact Modified  
Acrylic- Mirror  
Acrylic- Non-Glare  
Acrylic- Prismatic  
Acrylic- Safety Glaze

### PETG

(Spectar®, Vivak®)  
PETG- Virgin  
PETG- Utility

### Polycarbonate

(Azcarb®, Palsun®, Tuffak®)  
Polycarbonate- Clear  
Polycarbonate- Clear Abrasion Resistant  
Polycarbonate- Clear Anti-Fog  
Polycarbonate- Clear Anti-Glare  
Polycarbonate- Clear Bullet-Resistant  
Polycarbonate- Clear Containment Grade  
Polycarbonate- Clear Food Grade  
Polycarbonate- Clear Low Flame  
Polycarbonate- Clear Mirror  
Polycarbonate- Clear Prismatic  
Polycarbonate- Clear Static Dissipative  
Polycarbonate- Clear Window Grade  
Polycarbonate- Colors  
Polycarbonate- Corrugated  
Polycarbonate- Flame Retardant  
Polycarbonate- Twin/Triple Wall  
Polycarbonate- UV

Scan the QR code to access  
our **Material Selector Tool** and  
find the perfect fit.



SCAN HERE

Materials are available in:



Sheet



Rod



Tube

Cope Plastics | CopePlastics.com