PRODUCT LINE

A. Schulman
Agriplas® Renewable Natural Fiber Compounds
Alcryn® MPR
Clarix® Ionomer Resins
Diamond ABS
Diamaloy® ABS/PA Alloys
Formion® Ionomer Alloys
Gapex® Glass-Reinforced Compounds
Polyflam® Flame-Retardant Compounds
Polyfort® Polypropylene
Polytrope® Thermoplastic Olefins
Polyvin® Flexible PVC Compounds
Schulablend® Nylon/ABS Alloys
Schuladur® Filled and Unfilled PBT Compounds
Schulamid® Nylon Compounds

API-Kolon
Kocetal® Acetal Copolymer

Asahi Kasei Plastics N.A.
Leona™ Aromatic Polyamide 6/6

Ascend Performance Materials
Vdyne® Nylon 6/6

Chase Plastic Services, Inc.
CP PRYME® Commodity Resins
CP PRYME® Engineering Resins
CP PRYME® Specialty Resins

Chi Mei
KIBITON® Q-Resin SBC
POLYREX® PS

Clariant Masterbatches Division
CESA® Additive Masterbatches
HiFormer® Liquid Masterbatches
HYDROCEROL® Chemical Foaming Agents
MEVOPUR® Medically Approved Color Masterbatches
OMNICOLOR® Universal Color Masterbatches
REMAFIN® Color Masterbatches
RENOL® Color Masterbatches
Resin-Specific Masterbatches

Custom Resins
Nylene® Nylon 6, 6/6, 6/12
Nylene® Specialty Nylons 6, 6/6

DSM Engineering Plastics
Akulon® Nylon 6, 6/6
Akulon® Ultraflow™ Nylon 6
Arnite® Polyester
Arnite® COPE
EcoPaXX™ Nylon 4/10
Stanyl® ForTii™ Nylon 4T
Nylatron® Nylon 6/6
Stanyl® Nylon 4/6

Evonik Industries
TROGAMID® CX
TROGAMID® T
VESTAKEEP® PEEK
VESTAMID® D Nylon 6/12
VESTAMID® E PEBA Elastomer
VESTAMID® HT plus
VESTAMID® L Nylon 12

Evonik products are also available with medical approvals within the Care line of materials.
**PRODUCT LINE**

**Huntsman**
- AVALON® TPU
- IROGRAN® TPU

**Idemitsu Chemical**
- Tarflon® Neo Polycarbonate
- Tarflon® Polycarbonate

**KEP**
- Kepital® Acetal

**KRAIBURG® Thermoplastic Elastomers**
- COPEC® TPE-U
- For Tec E™ TPE-O
- HIPLEX® High-Performance TPE
- THERMOLAST® A HSBC
- THERMOLAST® K HSBC
- THERMOLAST® M Medical Elastomer
- THERMOLAST® V HSBC
- THERMOLAST® W

**LG Chem**
- ABS
- ASA
- EVA
- HIPS
- Hyperier® Barrier Resin
- Keyflex® COPE
- Lucene™ Metallocene HDPE
- Lucene™ POE
- Luclen® Biomass PLA Alloys
- Lumid® Nylon/ABS Alloy
- Lumiloy® mPPO
- Lupere™ Medical LDPE
- Lupox® PBT
- Lupoy® PC and PC/ABS Alloy

**LG Chem, Cont.**
- MABS
- SEETEC® Copolymer PP
- SEETEC® Metallocene Homo PP

**LG MMA**
- PMMA

**Mitsubishi Engineering Plastics Corporation**
- Iupiace® mPPE
- Iupilon® Polycarbonate
- Lemalloy® mPPE
- Novaduran® PBT
- Novarex® Polycarbonate
- Reny® Polymide MXD6

**Lupex® PBT**

**Mitsui Plastics**
- TFX® Methylpentene Copolymer
- Toyolac® ABS

**Multibase, Inc. A Dow Corning Company**
- Dow Corning® Siloxane Masterbatches
- Multiflex® TPE
- TPSiV® Silicone Vulcanizate

**Omni Plastics**
- OmniCarb® Polycarbonate
- OmniLon® Nylon
- OmniTech® ABS
- OmniTech® PBT
- OmniTech® PC Alloys
- OmniPro® PP

**Plaskolite**
- Optix® Acrylic Polymers

© March 2016, Chase Plastic Services, Inc.
PRODUCT LINE

**PlastiComp**
- Complet® Long Glass Fiber Compounds

**Polymer Resources**
- Custom PBT
- Custom PEI
- Custom PC and PC/ABS
- Custom PC/PBT and PC/PET
- Custom PPO and PPE Alloys

**Purhex**
- Neutrex Purhex® Purge Compounds

**RheTech, Inc.**
- RheComp® Polyolefin and TPO Compounds
- RheVision® Bio-Composite Compounds

**SK Chemicals**
- Skygreen® PETG
- Skypet® PET

**Solvay Specialty Polymers**
- Amodel® PPA
- Ixef® PARA
- Omnix® HPPA
- Rytom® PPS and PPS Alloys

**Sylvin Technologies, Inc.**
- Flexible PVC Compounds
- Flexible Vinyl Compounds
- Semi-Rigid PVC

**Techmer Engineered Solutions**
- ELECTRAFIL® Electronically Conductive Compounds
- HIFILL® Filled, Reinforced Specialty Compounds
- HIFILL® FR Flame-Retardant Compounds
- PLASLUBE® Performance Lubricated Compounds
- STATIBLEND® Statically Dissipative Anti-Stat Compounds

**Teknor Apex**
- Elexar® TPE/TPR
- Monprene® OM
- Monprene® TPE
- Sarlink® TPV
- Telcar® TPE

**TPI Polene**
- Polene® EVA

**Vi-Chem**
- Flexible Vinyl Compounds
- Oleflex™ TPE
- Sevrene™ TPE

**Washington Penn Plastics Co., Inc.**
- Engineering Polyolefin Compounds

We are committed to achieving 100 percent customer satisfaction from first contact to final delivery.
Polycarbonate and Alloys

Chase Plastics
- CP PRYME® Polycarbonate
- Idemitsu Chemical
- Tarflon® Polycarbonate

LG Chem
- Luposa® PC and PC/ABS Alloy
- Mitsubishi Engineering-Plastics Corp.
- Jupilon® Polycarbonate
- Novarez® Polycarbonate
- Omni Plastics
- OmniCarb® Polycarbonate
- OmniTech® PC Alloys
- Polymers Resources
- Custom PC
- Custom PC/ABS
- Custom PC/PE
- Custom PC/PT

Polyesters

A. Schulman
- Schuldar® PBT Compounds
- Custom Resins
- - Nylene® Nylon 6, 6/6/6/12
- DSM Engineering Plastics
- - Akulon® Nylon 6, 6/6
- - Akulon® Utraflow® Nylon 6
- - EcoPaXX® Nylon 4/10
- - Stanyl® FortiX® Nylon 4T
- - Nylatron® Nylon 6/6
- - Stanyl® Nylon 4/6
- Evonik Industries
- - VESTAMID® Care ML
- - VESTAMID® D Nylon 6/6
- - VESTAMID® L Nylon 12
- Omni Plastics
- - OmniLon® Nylon 6, 6/6

SPECIALITIES, CONT.

Chase Plastics
- - CP PRYME® Engineering Resins
- - CP PRYME® Precolored Compounds
- - CP PRYME® Specialty Compounds

Chi Mei
- EBIOTON® Q-Resin SBC
- Custom Resins
- - Nylene® Specialty Nylons
- Evonik Industries
- - TROGAMID® Care MT
- - TROGAMID® Care MX
- - TROGAMID® CX
- - TROGAMID® T
- - VESTAKEEP® Care
- - VESTAKEEP® PEEK
- - VESTAME® Care M30-HT
- - VESTAME® Care ME
- - VESTAME® HTplus

Idemitsu Chemical
- - Tarflon® Neo Polycarbonate

LG Chem
- - ASA
- - Hyperion® Barrier Resin
- - Lumid® Nylon/ABS Alloy
- - Lupeme™ Medical LDPE

Mitsubishi Engineering-Plastics Corp.
- - Reny® Polylamide MXD6
- - Mitsubishi Engineering-Plastics Corp.
- - Lupex® Flexible PVC

Mitsubishi Plastics
- - TPE® Metapropylene Copolymer
- PlastComp
- - Complete® Long Glass Fiber Compounds
- Polymer Resources
- - Custom PEI

Purplex
- - Neutec Purplex® Purge Compounds
- Solvay Specialty Polymers
- - Anmode® PFA
- - Ixe® PARA
- - Omnia® HPPA
- - Ryton® PPS and PPS Alloys
- Techmer Engineered Solutions
- - ELECTRAFL® Electronically Conductive Compounds
- - HIFILL® Filled, Reinforced
- Specialty Compounds
- - HIFILL® FR Flame-Retardant Compounds
- - PLASLUBE® Performance
- Fabricated Compounds
- - STATIBLEND® Statically Dissipative
- Anti-Stat Compounds

BIOPOLYMERS

A. Schulman
- Agripal® Renewable Natural Fiber Compounds
- LG Chem
- - Lucen® Biomass PLA Alloys
- RheeTech, Inc.
- - RheVision® Bio-Composite Compounds

COLOR CONCENTRATES AND ADDITIVES

A. Schulman
- Polyflam® Flame-Retardant Color Concentrates

SPECIALITIES

A. Schulman
- Clarix® Ionomer Resins
- Formilon® Ionomer Alloys
- Polyflam® Flame-Retardant Compounds
- Schulablend® Nylon/ABS Alloys

A. Schulman
- Polyflam® Flame-Retardant Color Compounds

PlastComp
- - Complete® Long Glass Fiber Compounds
- Polymer Resources
- - Custom PEI

Purplex
- - Neutec Purplex® Purge Compounds
- Solvay Specialty Polymers
- - Anmode® PFA
- - Ixe® PARA
- - Omnia® HPPA
- - Ryton® PPS and PPS Alloys
- Techmer Engineered Solutions
- - ELECTRAFL® Electronically Conductive Compounds
- - HIFILL® Filled, Reinforced
- Specialty Compounds
- - HIFILL® FR Flame-Retardant Compounds
- - PLASLUBE® Performance
- Fabricated Compounds
- - STATIBLEND® Statically Dissipative
- Anti-Stat Compounds

BIOPOLYMERS

A. Schulman
- Agripal® Renewable Natural Fiber Compounds
- LG Chem
- - Lucen® Biomass PLA Alloys
- RheeTech, Inc.
- - RheVision® Bio-Composite Compounds

COLOR CONCENTRATES AND ADDITIVES

A. Schulman
- Polyflam® Flame-Retardant Color Concentrates

SPECIALITIES

A. Schulman
- Clarix® Ionomer Resins
- Formilon® Ionomer Alloys
- Polyflam® Flame-Retardant Compounds
- Schulablend® Nylon/ABS Alloys
To ensure we’re able to quickly provide technical insight and answers to our customers’ questions, and ship in-stock materials without delay, we’ve developed a network of warehouse and sales locations that spans North and Central America. Visit ChasePlastics.com to find a sales representative near you!