



YOUR ALTERNATIVE CHOICE

Beat the challenge of today's rising costs with quality solutions from Chase Plastics.

CP PRYME® specialty, engineering and commodity resins are available exclusively from Chase Plastics, offer flexible, low-cost alternatives to national brands and can be tailored to any application, from prime to utility grades.



FEATURES:

Custom formulations/custom colors

Broad sourcing

Four cost/property performance levels

Low minimum quantity: order as little as 55 pounds (25 kilograms)

BENEFITS:

Ability to tailor the formula to achieve application property requirements

Ability to provide a cost-competitive solution

Custom formulations produce exact cost/property performance

Lower inventory cost and improved cash flow





YOUR ALTERNATIVE CHOICE



	Conductive	Flame Retardant	Glass Reinforced	High Heat	Long Fiber	Lubricated	Mineral Filled	Precolored	Reprocessed	Toughened	Transparent
ABS	•	•	•	•		•		•	•	•	•
Acetal	•		•			•		•	•	•	
Acrylic				•				•		•	•
Alloys	•	•	•	•		•	•	•	•	•	
Nylon	•	•	•	•	•	•	•	•	•	•	•
Polycarbonate	•	•	•			•		•	•	•	•
Polyester	•	•	•				•	•		•	
Polypropylene	•	•	•		•	•	•	•	•		•
Polystyrene	•	•						•	•	•	•
PPO/PPE	•	•	•	•		•	•	•		•	
SAN			•					•			•
Thermoplastic Elastomers (TPE)		•				•		•	•		•
Thermoplastic Polyurethane (TPU)			•		•			•			•

CP PRYME® PRODUCT/PROPERTY PACKAGES

CP PRYME® products are available in four performance packages:

100Z Series	Prime feedstocks/regulatory approvals such as Reach, RoHS and FDA compliance*
100 Series	Prime properties for nylon and prime feedstock for all other thermoplastic families of material
200 Series	Utility properties for nylon or off grade/wide specification for all other thermoplastic families of material
300 Series	Reprocessed post-industrial or post-consumer recycled feedstocks

Physical property data sheets for CP PRYME® Engineering Resins can be obtained at ChasePlastics.com or by calling us directly at 800-232-4273.

6467 Waldon Center Drive, Clarkston, MI 48346

248.620.2120 | orders 800.232.4273 | fax 248.620.3192

ChasePlastics.com

*Note: Not all 100Z series products will have the same regulatory approvals. *Specific regulatory requirements should be communicated at time of order. Any recommendation by Chase Plastics personnel for the use of any material is based on tests or experience believed to be reliable. However, since the final processing and use of the product are beyond our control, we make no warranty as to such use or effects incidental to such use, handling or sale. CP Pryme® is a registered trademark of Chase Plastic Services, Inc. Certain performance series formulations may contain some level of recycled content. Please inquire through your Sales Contact for further clarification and specific information regarding recycled content. © December 2015, Chase Plastic Services, Inc.