

Real solutions. Real alternative and sustainable choice.

As an affordable alternative to national brands, our exclusive CP PRYME® & CP PRYME® ECO specialty, engineering, commodity, and sustainable resins are available to keep quality high, work to provide a reduction in carbon footprint by utilizing reprocessed materials, and adapt to any application – making it a real smart choice for your products.



rouucis are available in multiple performance packages.								
Prime/Virgin	100 Series	Materials achieving superior performance properties. FDA and other regulatory compliances may be available.						
Wide-Spec/Utility	200 Series	Materials that balance cost vs. performance while achieving near prime performance properties. Grades containing reprocessed content would fall under the ECO line.						
ECO/Sustainable	200 and 300 Series	Materials utilizing post-consumer recycled (PCR) or post-industrial recycled (PIR) feedstock to drive circular economy goals, offering a balance of properties and sustainability in less stringent applications.						

High quality, innovative, eco-friendly alternatives with CP PRYME® ECO

- Environmentally friendly
- Uncompromised quality
- Economical sustainable solutions
- Product offering from commodity to specialty thermoplastics
- Custom formulations



Choice materials

With the plastics industry's most extensive portfolio offering more than 35,000 materials, we'll help you take your products from resin to reality.

Features	Benefits
Broad Sourcing	Double- and triple-sourced materials to provide products at a cost-effective price
Custom Color	Ability to achieve the desired application color or color effect
Custom Formulations	Customizable formulas to achieve application property requirements
Industry Specifications	Materials that meet ASTM, SAE, etc., specifications and supporting lot-to-lot certifications available
Low Minimum Order Quantity	Access to materials in quantities as low as 55 pounds (25 kilograms)
Multiple Cost/Property Performance Levels	To aid in achieving the ideal cost versus performance balance
Regulatory Approvals	Ability to provide resins that meet/comply with FDA/REACH/RoHS regulations
Sustainability	Materials utilizing reprocessed content to give a second life to plastic and keep them from ending up in a landfill
UL Rated Grades	UL 94 and UL 746 flame-rated resins to meet application requirements

	ABS	Acetal	Acrylic	Nylon	PC Blends	Polycarbonate	Polyester	Polyethylene	Polypropylene	Polystyrene	PPE	SAN	TPE	TPU
Conductive	•	•		٠	•	•	٠	•	•	•	٠		٠	•
FDA for Food Contact	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
Flame Retardant*	٠			٠	•	•	٠	•	٠	•	٠		٠	•
Glass Reinforced	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
Pre-colored	•	•	٠	٠	٠	•	٠	•	٠	•	٠	•	٠	•
Sustainable PIR/PCR	٠			٠	•	•	٠	٠	٠	•			٠	
Transparent/ Translucent	•		٠	•		•			•	•		•	٠	•

*Not all grades offered are UL 94 approved. Please contact a Chase representative to confirm.

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

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. May 2023, Chase Plastic Services, Inc.



Redefining Resin Distribution®

6467 Waldon Center Drive • Clarkston, MI 48346 248-620-2120 • orders 800-232-4273 fax 248-620-3192

ChasePlastics.com

