

Real solutions. Real clear choice.

When your application has to be strong but lightweight, or rigid yet flexible, sometimes the choice in clear materials isn't always apparent. Our experts are here to provide valuable guidance to determine your product needs and meet your goals. With the industry's most comprehensive transparent specialty, engineering, and commodity material selection, it's clear that we have the right solution for you.



Type of Material	Tradename(s)	Transmission %	Refractive Index	FDA Compliant	Flame Retardant	UV Stabilized	lmpact Modified	Advantages
Clarified Polypropylene (RCPP)	Chase Plastics CP PRYME® PP	Variable	1.47	•				 Good cost vs. performance Excellent processability No drying required Excellent chemical resistance
Copolyester	SK Chemicals Ecozen® Copolyester	89	1.56	•	Up to V-2	•	•	 Bio-based Good chemical resistance and toughness Excellent processability, flow and high heat resistance
Ethylene Vinyl Acetate (EVA)	LG Chem EVA TPI Polene® EVA	Variable	1.48	•				 Good flexibility Low cost Sealable for use in films Commonly used for adhesives
Glycol-Modified Polyethylene Terephthalate (PETG)	SK Chemicals Skygreen® PCTG & PETG	90	1.27	٠				 PCTG grades available for improved toughness Not prone to stress weathering Good toughness Good chemical resistance Shorter thermoforming cycles compared to PC and PMMA
Methyl Methacrylate Acrylonitrile Butadiene Styrene (MABS)	LG Chem MABS Toray TOYOLAC® MABS	88	1.54	•				 Excellent processability and high flow Good toughness and strength Good gloss Good chemical resistance
Polycarbonate (PC)	Chase Plastics CP PRYME® PC Idemitsu Tarflon® PC LG Chem Lupoy® PC Mitsubishi Iupilon® PC	91	1.58	•	•	•	•	Outstanding toughnessGood dimensional stabilityHigh heat resistance
PC Copolymer	SABIC's Specialties business LEXAN™ Copolymer PC	91	1.58	•	•	•	•	Excellent processabilityExcellent impact resistanceGood dimensional and color stability
Polyetherimide (PEI)	SABIC's Specialties business ULTEM™ Resin	90	1.68	•	•		•	 Long-term high heat capability High strength and modulus at high temperatures Good dimensional stability Excellent chemical resistance
Polymethyl Methacrylate (PMMA/Acrylic)	LG MMA PMMA Plaskolite OPTIX® PMMA	92	1.49	•		•	•	Good scratch resistance

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Polymethylpentene Copolymer (PMP)	r M	itsui Plastics T	PX® PMP		94		1.46	•					 Outstanding chemical resistance Autoclavable Excellent heat resistance Lowest specific gravity of all thermoplastics No drying required 							
Polystyrene (PS)		Chase Plastics CP PRYME® PS Chi Mei Polyrex® PS					1.59	•						Good chemical resistanceGood cost vs. performance						
Polysulfones	So	Solvay Specialty Polymers Radel® PPSU Solvay Specialty Polymers Udel® PSU Solvay Specialty Polymers Veradel® PESU					1.65 1.63 1.67	:	:				 Long term high heat capability Great toughness Excellent chemical resistance Autoclavable (over 1,000 cycles) Good dimensional stability 							
Polyvinyl Chloride (PVC)		Americhem PVC Sylvin Compounds PVC			76		1.53	•	•			40A to 75D durometer hardness rangeExcellent flexibility								
Styrene Acrylonitrile (SAN)		Chase Plastics CP PRYME® SAN LG Chem SAN			88		1.56	•				Good dimensional stabilityGood cost vs. performanceExcellent chemical resistance								
Styrene Butadiene Block Copolymer (SBC)	CI	Chi Mei KIBITON® Q-Resin SBC			90.5		1.57	•					71D durometer hardnessExcellent toughnessGood cost vs. performance							
Styrenic Thermoplastic Elastor (TPE-S)	imer Ki Te	Kraiburg [®] TPE THERMOLAST [®] Teknor Apex Monprene [®]			91		Variable	•	•					 Lowest durometer hardness of all thermoplastics (down to 30A) Excellent resilience 						
Thermoplastic Polyurethane (Huntsman AVALON® TPU Huntsman IROGRAN® TPU			88		1.49	•	• •				56A to 65D durometer hardness rangeExcellent wear and abrasion resistance							
Transparent Nylons (PA)	Ev	Evonik TROGAMID [®] Nylon			92		1.51	•	• •				 Excellent processability and flow Transparency not affected by wall thickness Good dimensional stability Outstanding chemical resistance Excellent toughness Low water absorption and density compared to standard nylons 							
Application Examples Co	opolyeste	er EVA	MABS	РА	PC	PESU	PETG	РММА	РМР	PP	PPSU	PS	PSU	PVC	SAN	SBC	TPE	TPU		
Appliances	•		•	•	•	•	•	•	•	•	•	•	•	•	•		•			
Lenses	•			•	•	•		•			•		•							
Lighting		•	•		•	•	•	•	•		•	•	•							
Medical Devices	•	•	•	•	•		•	•	•	•	•		•	•			•	•		
Office Supplies		•	•		•		•	•		•		•		•	•			•		
Packaging	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•		•		
Tubing				•	•	•	•			•	•		•	•			•	•		

Contact your Chase Plastics' representative or call Chase Plastics directly at 800-232-4273 for more information

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