Common Processing Guide



Redefining Resin Distribution®

	Abbreviation	Material	Specific Gravity (g/cm³)	Drying Time (hrs.)	Drying Temperature (°F)	Dew Point (°F)	Target End Moisture (%)	Mold Temperature (°F)	Melt Temperature (°F)	Mold Shrinkage (in/in)
	ABS	Acrylonitrile Butadiene Styrene	1.03-1.07	2 to 4	158-176	n/a	0.05 - 0.10	100-160	410-465	.004007
	ABS FR	Acrylonitrile Butadiene Styrene Flame Retardant	1.19	3 to 4	158-176	n/a	0.05 - 0.10	100-140	390-450	.004007
	ASA	Acrylonitrile Styrene Acrylate	1.07	2 to 3	176-180	n/a	< 0.10	100-175	390-445	.004007
	COPE/TPC	Copolyester Elastomer	1.17 - 1.29	3 to 4	190-210	-40	0.02	68-105	410-465	.013017
	_	Copolyesters	1.25-1.27	3 to 6	160	-20	0.02	100-160	480-540	.002005
	PBT	Polybutylene Terephthalate	1.30	4 to 5	248	-40	< 0.04	140-212	480-520	.017020
	PC/ABS	Polycarbonate/Acrylonitrile Butadiene Styrene Alloy	1.08-1.22	4 to 6	140-176	-20	< 0.05	120-160	445-500	.004006
	PC/ABS FR	Polycarbonate/Acrylonitrile Butadiene Styrene Flame Retardant	1.08-1.22	4 to 5	175-185	-20	< 0.05	130-170	455-510	.005008
	PC/Polyester	Polycarbonate/Polyester Alloy	1.20-1.28	4 to 5	250	-40	< 0.03	80-180	465-480	.013015
	PEEK	Polyetheretherketone	1.30	2 to 3	248 - 302	-20	<0.10	320-400	680-720	.009011
	PEI	Polyetherimide	1.27	4 to 6	300	-20	< 0.04	275-325	660-750	.005007
	PES/PESU	Polyethersulfone	1.37	3 to 4	350	-20	< 0.05	245-305	660-680	.005007
<u>:</u>	PET	Polyethylene Terephthalate	1.40	2 to 4	275	-40	< 0.02	140-290	470-560	.010017
scop	PMMA	Polymethyl Methacrylate (Acrylic)	1.18	2 to 5	165-200	0	0.05 - 0.10	120-220	360-520	.002006
Hygro	PA 12	Polyamide 12	1.01	2 to 4	175-210	-20	< 0.10	90-220	390-535	.006012
÷.	PA 4/6	Polyamide 4/6	1.18	2 to 4	180	-40	< 0.05	175-250	590-610	.018022
	PA 4/10	Polyamide 4/10	1.09	2 to 4	180	-40	< 0.15	140-212	520-570	.011015
	PA 6	Polyamide 6	1.13	2 to 4	180	-20	0.05 - 0.25	120-180	460-530	.010014
	PA 6/6	Polyamide 6/6	1.14	2 to 4	175	-20	0.05 - 0.20	150-205	545-575	.017022
	PA 6/10	Polyamide 6/10	1.08	2 to 8	180	-20	0.05-0.20	130-200	520-550	.016018
	PA 6/12	Polyamide 6/12	1.06	2 to 4	180	-20	0.10 - 0.25	90-220	450-550	.010014
	PC	Polycarbonate	1.20	3 to 5	250	-20	< 0.03	150-250	500-590	.005007
	PUR/TPU	Thermoplastic Polyurethane	1.12-1.23	1 to 4	180-220	-40	< 0.02	70-160	370-410	.008025
	POM	Polyoxymethylene (Acetal)	1.41	1 to 4	160-245	n/a	0.10	140-180	370-410	.018022
	PPA	Polyphthalamide	1.13-1.20	3 to 4	250	-20	0.15	175-350	610-650	.010021
	PPSU	Polyphenylsulfone	1.29	2 to 3	300-350	-20	< 0.05	280-320	700-720	.006008
	PSU	Polysulfone	1.38	3 to 4	275-300	-20	< 0.05	275-320	660-690	.005009
	SAN	Styrene Acrylonitrile	1.07	2 to 4	160-200	n/a	0.10	105-180	375-450	.004007
	EVA	Ethylene Vinyl Acetate	.935955	3	120-150	n/a	0.05	50-70	300-400	.002007
	PE	Polyethylene	.915965	2 to 3	120-150	n/a	0.05	70-150	380-450	.015025
	PP	Polypropylene	.898910	1 to 2	150-180	n/a	0.05	60-120	400-450	.017022
. <u>ల</u>	mPP0	Modified Polyphenylene Oxide	1.06	3 to 4	200-230	n/a	0.05	160-220	540-610	.005007
doos	PS/GPPS	Polystyrene	1.04	1 to 2	140-180	n/a	0.05	100-160	420-475	.004007
ygro	PPS	Polyphenylene Sulfide	1.68	2	300	-40	0.04	275-300	580-650	.002005
H-nc	FPVC	Flexible Polyvinyl Chloride	1.15-1.48	1 to 2	140-150	n/a	0.10	70-100	330-390	.010024
ž	RPVC	Rigid Polyvinyl Chloride	1.33-1.50	1 to 2	140-150	n/a	0.10	60-120	350-390	.003005
	TPE-S	Styrenic Thermoplastic Elastomer	0.98-1.10	2 to 4	150	n/a	0.10	40-150	400-480	.008015
	TPO	Thermoplastic Olefin	.898-1.16	1 to 2	150-180	n/a	0.15	60-120	390-450	.008016
	TPV	Thermoplastic Vulcanizate	.930968	3 to 4	175	n/a	0.06	80-150	380-450	.011023

"Disclaimer: values on this guide are based on unreinforced (except PPS where 40% glass is most common) materials sold through Chase Plastics and are intended for injection molding. Values may vary between different grades and different manufacturers of materials. For grade-specific values check the datasheet or work with your Chase Plastics' representative to get the processing parameters for the exact grade you purchased."

Service and solutions that mean success

We're committed to providing you with solutions that aren't just built around your needs, but actually help build your business. From day one, each of our customers work with a unique personalized team comprised of dedicated individuals from sales, technical service, application development, customer service, credit, and logistical management.

Material selection

Choosing the best material for a new or existing application can be difficult. Our team specializes in finding the ideal product that fits the needs of the application and our customer.

Processing assistance

Whether over the phone, via video chat, or in person, we are prepared to help get your processes and materials running smoothly and efficiently. From prototype runs to troubleshooting, our engineers can provide insight on optimizing various thermoplastic processes.

Design review

With years of processing experience, the Chase Plastics technical team can offer critical advice on part and tool design to help ensure manufacturing ease and failure avoidance.

Parts and materials testing

By partnering with accredited labs all throughout North America, we are ready to tackle your mechanical, chemical, and physical testing needs.

Metal-to-plastic conversions

Increasing complexity and calls for lighter parts continue to push the boundaries of metal component replacements with plastic. Allow us to bring experience and a broad engineering thermoplastic portfolio to find a durable alternative to metal.

Educational training

The Chase Plastics technical team has the information, knowledge and willingness to educate our valued customers on products and processing for continuous improvement. These events can be customized around your team's needs at your facility, our headquarters, or an independent site.

Access to technical tools

Regulatory Approval Details - UL, Automotive, FDA, NSF, USP Class VI, REACH/RoHS/California Prop 65, Conflict Minerals

- ▶ Datasheets and Processing Guides
- ▶ Safety Data Sheets (SDS)
- Product certifications
- Product brochures and chips/plaques



Whether you have an existing application that you would like to improve upon or make lighter, or an idea for a new one sketched on a napkin, we're up to the challenge. Call 844-411-CHASE (844-411-2427) or email us at engineering@chaseplastics.com

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. © February 2024, 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









