ChasePlastics®

Redefining Resin Distribution®

Real solutions. Real metal to plastic choice.

Industry regulations and consumer demands change frequently – and as a result, so do your product needs. Let us help you understand how to reduce your product's weight and cost all while maintaining performance and quality.



Benefits of choosing plastic over metal:

- Cost reduction
- ▶ Weight reduction
- ▶ Design freedom
- ▶ Secondary operation elimination

Typical metal die-cast competition:

- ▶ Aluminum
- Magnesium
- ▶ Zinc

Type of Material	Abbreviation(s)	Recommended Tool Temperature (°C)	Hot Water Moldable	Surface Appearance	Heat Deflection at 264 psi (°C)	Tensile Strength (MPa)	Flexural Modulus (MPa)	Wear and Friction	Chemical Resistance	Tradenames	Advantages
High Performance Polyamide	НРРА	80-140	Yes	Better	255	285	21,500	Better	Better	Solvay Omnix®	 Excellent colorability Higher heat resistance and lower moisture uptake than PA 6/6
Polyamide 4/6	PA 4/6	80-120	Yes	Better	290	260	18,500	Best	Better	DSM Stanyl®	High crystallinity results in superior heat resistance and wear and friction performance Great retention of mechanicals even at elevated temperatures
Polyamide 4T	PA 4T	100-150	_	Better	323	280	18,000	Better	Better	DSM ForTii® Ace	Great blister resistance for reflow soldering Good resistance to salts that attack PA 6 and PA 6/6
Polyamide 66/6I	PA 66/6I	65-120	Yes	Best	255	250	16,400	Better	Better	Asahi Kasei Leona®	 Excellent flowability Great paintability and weatherability
Polyarylamide	PARA, PA MXD6	120-160	_	Best	255	290	33,000	Better	Better	Mitsubishi Reny® Solvay Ixef®	 Low moisture uptake for great dimensional stability Great retention of mechanicals even at elevated temperatures
Polyphenylene Sulfide	PPS	135-150	_	Best	270	212	20,800	Better	Best	Solvay Ryton®	 Low moisture uptake for great dimensional stability Inherently V-O flame rated
Polyphthalamide	PPA	65-180	Yes	Better	310	280	22,800	Better	Better	DSM ForTii [®] Evonik Vestamid [®] Ht <i>plus</i> Solvay Amodel [®]	Lower and slower moisture uptake than PA 6/6 Great retention of mechanicals even at elevated temperatures and high humidity

Long fiber compounds: **Advantages**

- High stiffness and heat deflection
- Availability in many different base resins



Specific Gravity Comparison

Specific Gravity (g/cm³)
2.7
1.74
6.5
1.64
1.67
1.65
1.66
1.62
1.59
1.69

ChasePlastics® Redefining Resin Distribution®

6467 Waldon Center DriveClarkston, MI 48346 248.620.2120 • orders 800.232.4273

fax 248.620.3192 ChasePlastics.com in



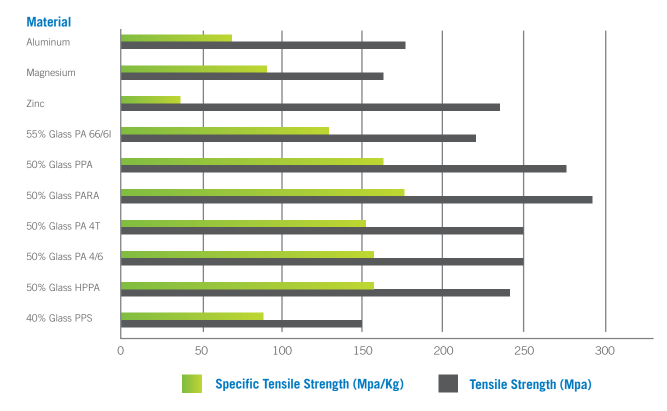






Weight vs. Strength Comparison

Plastics show greater specific strength* compared to metals allowing applications to meet the strength requirements while reducing weight



^{*}Specific strength is a material's strength (force per unit area at failure) divided by its density. It is also known as the strength-to-weight ratio or strength/weight ratio.

The marks identified herein are registered trademarks of their respective owners. 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 incident to such use, handling or sale. © September 2018, Chase Plastic Services, Inc.