ChasePlastics®

Redefining Resin Distribution®

Real solutions. Real metal to plastic choices.

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
- ▶ Design freedom
- Weight reduction
- ▶ 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 | Company and Tradename | Advantages |
|-------------------------------|------------------|--|--------------------------|-----------------------|--|------------------------------|------------------------------|-------------------------|------------------------|---|--|
| High Performance Polyamide | HPPA | 80-140 | Yes | Better | 255 | 285 | 21,500 | Better | Better | Solvay Omnix® HPPA | 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 [®] Nylon 4/6 | High crystallinity results in superior high heat resistance, 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 Nylon 4T | 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™ Aromatic Polyamide 6/6 | Excellent flowabilityGreat paintability and weatherability |
| Polyarylamide | PARA, PA MXD6 | 120-160 | _ | Best | 255 | 290 | 33,000 | Better | Better | Mitsubishi Reny™ Polyamide MXD6 Solvay Ixef® PARA | Low moisture uptake for great dimensional stability Great retention of mechanicals even at elevated temperatures |
| Polyetherimide | PEI | 135-165 | _ | Better | 212 | 179 | 11,700 | Better | Better | SABIC Specialties business ULTEM™ resin (PEI) | Inherently V-0 flame rated Good clarity Plateable Fire-Smoke-Toxicity (FST) compliant |
| Polyphenylene Sulfide | PPS | 135-150 | _ | Best | 270 | 212 | 20,800 | Better | Best | Solvay Ryton® PPS and PPS Alloys | Low moisture uptake for great dimensional stability Inherently V-0 flame rated |
| Polyphthalamide | PPA | 65-180 | Yes | Better | 310 | 280 | 22,800 | Better | Better | DSM ForTii® PPA Solvay Amodel® PPA | Lower and slower moisture uptake than PA 6/6 Great retention of mechanicals even at elevated temperatures and high humidity |

^{*}HDT, Tensile, and Flex all based on grade with the highest value

Long fiber compounds: LNP™ VERTON™ from SABIC Specialties business

Advantages

- Hot water moldable grades available
- High stiffness and heat deflection
- Availability in many different base resins



Specific Gravity Comparison

| Specific Gravity (g/cm³) |
|--------------------------|
| 6.5 |
| 1.74 |
| 2.7 |
| 1.64 |
| 1.67 |
| 1.65 |
| 1.66 |
| 1.62 |
| 1.59 |
| 1.69 |
| 1.61 |
| |



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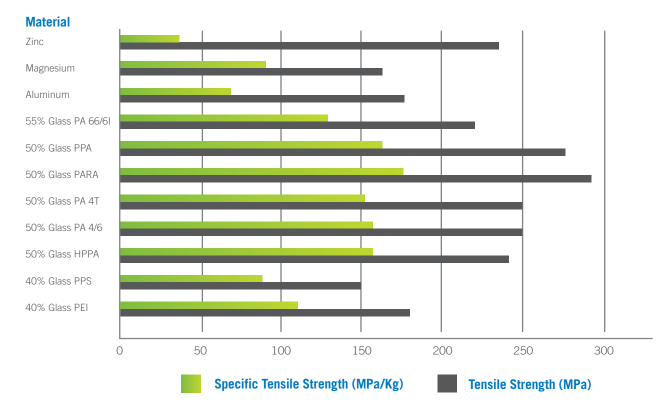






Weight vs. Strength Comparison

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.

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