

FOR IMMEDIATE RELEASE

AGS Technology Launches Injectoblend™ – Recycled Regrind Formulations that Lower Costs Without Compromising Performance

Chicago, IL – June 1, 2025 AGS Technology, a leader in injection molding solutions, is launching a new program engineered to lower per-part costs without compromising performance. By introducing a percentage of recycled regrind into virgin resin, AGS Technology's Injectoblend™ is revolutionizing the injection molding industry. Injectoblend™ 20, 35, 50, and 100 are precision blends, formulated to meet specific and stringent standards while delivering substantial cost savings in today's highly competitive market. With decades of industry reliance on virgin resin to ensure reliability and quality, AGS Technology is reshaping expectations. The Injectoblend™ line introduces precision-engineered blends that integrate recycled plastics into new parts—delivering the same high-performance standards required in demanding sectors such as automotive, industrial, and construction products.

“It's exciting to roll out these four blends of Injectoblend™ to the market,” said Steve Racelis, Commercial Manager of AGS Technology. He went on to say “we have seen a strong commitment from our customers and the final OEMs to have a specific amount of recycled content in their products, and this should be an excellent match for our customers that have traditionally struggled with recycled material. Whether the goal is 20%, 100%, or a custom amount; AGS has a product to meet your needs.”

Four Products. One Proven Platform.

Injectoblend™ is available in four, unique products:

- Injectoblend20 – Incorporates 25% recycled content
- Injectoblend35 – Incorporates 33% recycled content
- Injectoblend50 – Incorporates 50% recycled content
- Injectoblend100 – 100% recycled feedstock for maximum sustainability

These options ensure that there is a product to meet—and exceed—the price and performance demands of any project while satisfying sustainability goals.

Built on Three Core Pillars:

Performance

Injectoblend™ products are engineered for applications subjected to demanding physical, thermal, and environmental conditions. Each product is proven to perform—consistently

meeting and exceeding performance specifications.

Cost Savings

By targeting virgin resin—the largest cost component of an injection molded part—AGS' unique ability to use Injectoblend™ products with a percentage of recycled content directly into parts offers significant savings while eliminating additional material heat history.

Recycled Content

All Injectoblend™ products contain a percentage of post-industrial and post-consumer plastic sources, making them inherently recycled and environmentally friendly. AGS Technology also provides closed-loop recycling solutions. Customers can choose the percentage of recycled material in their feedstock to exceed sustainability targets.

With Injectoblend™, AGS Technology offers a new material strategy—one that meets the modern manufacturer's demands for quality, economy, and responsibility.

For more information on Injectoblend™ and AGS Technology's sustainable injection molding solutions, visit www.agstechnology.com or contact Steve Racelis.

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About AGS Technology

AGS Technology produces high-performance, custom injection molded products, specializing in recycled materials. AGS is minority-owned and delivers quality parts, on-time at a low cost to OEMs and Tier 1 companies in North America.

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