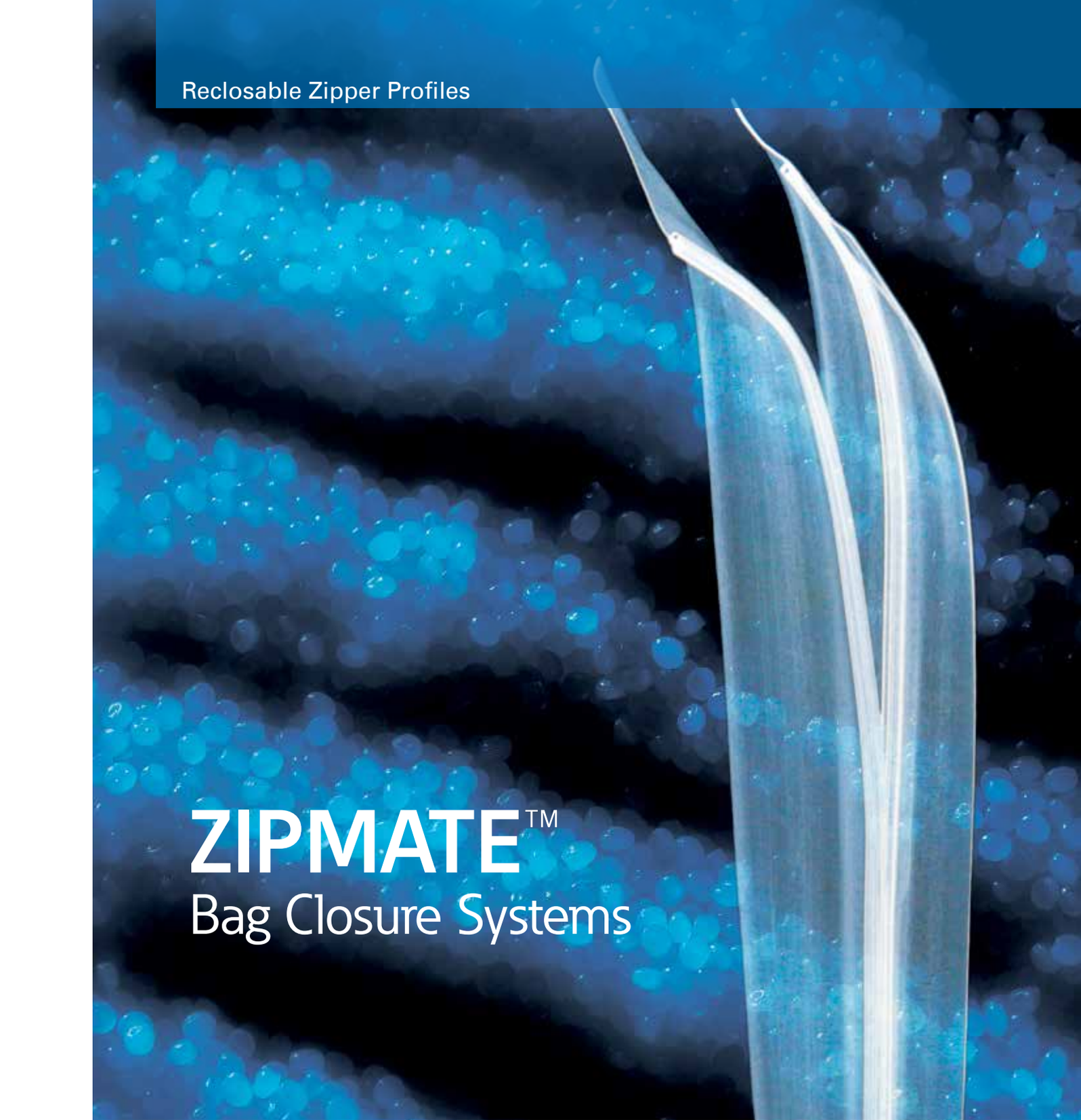


Reclosable Zipper Profiles



ZIPMATE™

Bag Closure Systems

EATON

Powering Business Worldwide

ZIPMATE™

The flexible packing industry is constantly evolving. Increased demand for fresher, longer lasting products and eco-friendly packaging in addition to the need for lighter, more durable materials helps drive Eaton to stay ahead of the curve with the best quality materials and processes for our customers.

Open and Shut Case

We work closely with our customers and suppliers to develop a solution that is not just one-size-fits-all. We offer customized solutions to fit individualized needs. Select the features, material blend and style you require to make your package meet the fit, function and cost for your specific requirements. More than a dozen profiles are available in the standard ZIPMATE line.

Industry Leadership

ZIPMATE'S eco-friendly interlocking plastic bag closures are an excellent choice for use in food and medical grade packaging as well as industrial and consumer applications. Airtight and moisture-proof seals can be achieved for a variety of environmental conditions.

Sealing the Deal

Eaton backs up every inch of ZIPMATE with total quality assurance. 4-axis EDM tooling helps provide consistent products with the precision our customers demand. On-site quality control, engineering and testing labs are an integral part of the delivery system. Eaton's world-wide history of solid customer service helps us stand out in a competitive selling environment.

Resealable Packaging Solutions



Positive closure for a wide range of products



Lab testing protocols over a number of performance criteria ensure the highest quality standards.



Features

ZIPMATE bag closures are available in a variety of styles, film suitability and options to help you meet your packaging challenges.

- Environmentally-friendly packaging featuring biodegradable and compostable options
- Fresher and longer lasting products
- Lighter, more durable packaging to reduce transportation cost
- Refrigeration-free packaging
- All zippers have a consumer side and product side that can be designed to meet the opening force requirements of your application
- Demonstrated process compatibility from: fill and seal, to pouch making, retort, etc.

Material

The Eaton Industrial Plastics team has more than 20 years of experience in material procurement. And because cost and quality are important to our customers, we actively seek new, improved materials to meet our customers' needs for quality, value and performance.

ZipMate zippers work with:

- Polyethylene (PE)
- Polypropylene (PP)
- Laminated materials
- Engineered materials
- Innovation is only limited by commercially available materials and the customer's imagination

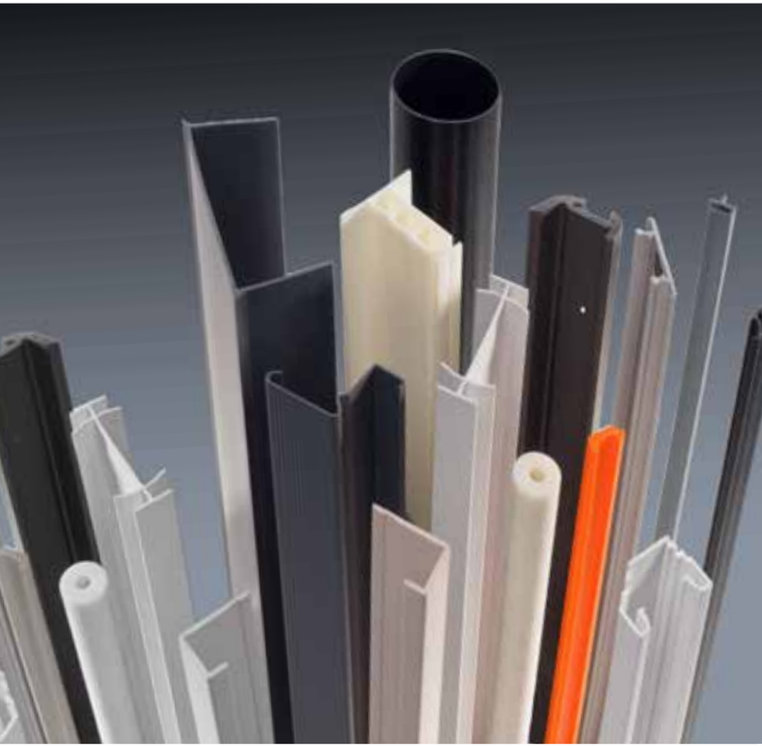
We can even custom blend compounds to help you secure ZipMate closures to your packages.

Style

When you need a bag closure that's as distinctive as your product – and its package – you need ZIPMATE.

Choose from these popular design styles:

- String
- Flange
- Anti-stat zippers
- Retort zippers
- Tie-layer technology that allows welding to a variety of film materials



Custom Polymer Extrusion Technology

Eaton specializes in producing a variety of custom-extruded parts to very stringent specifications. And when it comes to reliable, cost-effective manufacturing of your products, Eaton provides unsurpassed customer satisfaction. Featuring a variety of inline and secondary fabrication operations, we provide personalized service that's custom-tailored to meet your exact requirements.

For more information, please
email plasticextrusion@eaton.com
visit www.eaton.com/plasticextrusion

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