

Changing the thermoplastic additives landscape

Focus on unique additive solutions

The founding of ADDCOMP in 1998 brought together in one company a breadth of experience and a depth of understanding of additives technology unmatched in the plastics industry.

Since then, we have maintained our focus on the development and delivery of additive solutions for manufacturers and compounders of polyolefins, polyesters, polystyrenes, and polyamides. In little more than a decade, we have reshaped the way our customers value additive systems.



Innovation begins at home

Drawing on our engineering resources and expertise, our manufacturing facilities feature proprietary systems for compounding, extrusion, and compaction.

As a result, we can offer our customers a portfolio of core products that lead their categories in important specifications: masterbatch formulations with high concentrations of low-melting-point components; compacts of 100% additives, uniformly distributed for processing ease and precision; and efficient powder blends.

Our characteristic approach to one-pack additive solutions engenders innovation in our customers' products, including performance gains, manufacturing efficiencies, and reductions in total system costs.

Enhancing performance and improving production

From the start, ADDCOMP has designed custom solutions for a wide range of material manufacturers and end users. Our current portfolio of proprietary products is built on our experience with some of the most sophisticated technologies in the industry.

PRIEX® coupling agents feature a functional group of maleic anhydride (MAH) grafted onto a polyolefin backbone. Their use enhances the strength of composites by bonding the polyolefin matrix to the reinforcing strands, increasing both tensile and impact strength. The purity of PRIEX products can provide environmental benefits by reducing VOCs and by simplifying recycling of dissimilar materials.

ADD-UV™ products provide excellent weatherability, which is important to the durability of exterior applications and essential in eliminating the cost and complexity of painting. In the ADD-AO™ line are anti-oxidants that provide temperature stability, protecting parts during processing and improving heat-aging in the field. ADD-FR™ flame retardants help manufacturers meet important safety standards. Anti-microbial additive systems can improve the durability of thermoplastic parts in high-moisture environments.

ADDCOMP also offers a broad selection of processing aids that are designed to improve the surface appearance of molded or extruded components, to increase manufacturing throughput, and to reduce energy use.

ADD-AF™	ADD-CLEAN™	ADD-RESIST™	anti-biologicals	cleaning agents	odor reducers
ADD-AO™	ADD-DS™	ADD-SLIP™	anti-blocking agents	compatibilizers	oil and water
ADD-AS™	ADD-FR™	ADD-UV™	anti-fogging agents	coupling agents	repellents
ADD-BA™	ADD-MAX®	ADD-VANCE®	anti-oxidants	desiccants	plasticizers
ADD-BLACK™	ADD-NU™	PRIEX®	anti-static agents	flame retardants	slip agents
ADD-CL™			blowing agents	nucleating agents	UV stabilizers
			clarifying agents		

Changing the thermoplastic additives landscape

Robust quality management

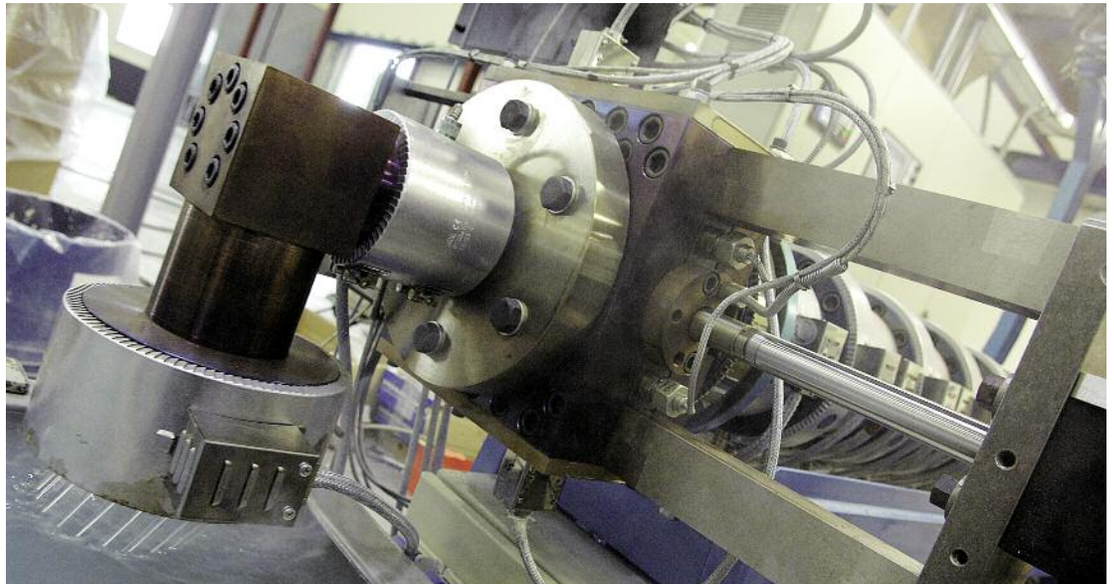
Our remarkable production systems are operated in accordance with equally robust quality-management procedures, developed in-house and unique to ADDCOMP. Process parameters and material specifications are registered in our extensive database, which ensures product uniformity in batch production and provides complete traceability of individual components.

The procedural precision that enables the delivery of consistent products to narrow specifications has helped us achieve certification to the most stringent quality standards in the industry – ISO 9001:2011 and ISO/TS 16949:2011.

True partnership with our customers

The vast majority of our additive formulations have been developed for a specific application at a single customer. This degree of customer intimacy makes it possible to identify property targets clearly and to implement process improvements easily.

Our resources and expertise help our customers to improve their competitive positions, to shorten time-to-market, and to lower development costs. The experience gained through this commitment to cooperation sharpens our instincts for innovation and contributes to our continued growth.



Contact us

ADDCOMP North America Inc.

2932 Waterview Drive
Rochester Hills, MI 48309
Tel: +1 248 598 5205
addcompnorthamerica.com

ADDCOMP Holland BV

Rudolf Dieselstraat 8
7442 DR Nijverdal
The Netherlands
Tel: +31 (0) 548 620 403
addcomp.nl