



Additive solutions for thermoplastics

		R	les	in			Pr	OCE	ess									Fu	nct	ioi	nal	ity								F	orr	n
ADDCOMP North America Product Portfolio	Polyethylene	Polypropylene	Polyamide	Polyethylene Terephthalate (PET)	Polylactic acid	Extrusion	Injection molding	Long-fiber thermoplastic	Blow molding	Compression molding	Process	Flow enhancement	Mold release	Purging compound	Anti-fog	Anti-static	Blowing agents	Black	Clarifying	Desiccants	Plasticizers	Flame retardants	Odor reducers	Oil and water resistance	Slip-aid, Anti-block	UV/Light stabilization	Heat stabilization	Nucleation	Coupling/Compatibilization	Masterbatch	Compact	Blend
Cleaning Agents ADD-CLEAN 37																																
Process Aids							i				i			i																		
ADD-MAX 104 ADD-MAX 142		•					•		•		Н																			H		
ADD-MAX 922												•																				
Anti-Fogging Agents																																
ADD-AF 488 ADD-AF 844	н																															
Anti-Static Agents																																
ADD-AS 38	•					-	•									-														-		
ADD-AS 4030 Blowing Agents		•				•	•									•														٠		
ADD-BA 401																	•															
Clarifying Agents		_																														
ADD-CL 622 Plasticizers																			•											•		
ADD-VANCE 847 PLA						-	•																							-		
Flame Retardants																						_				_						
ADD-FR 243 ADD-FR 495		Н				Н	н																			•						
ADD-FR 583	-						•																			•				•		
ADD-FR 825 ADD-FR 886	-																					H										
Odor Reducers		•				•	÷															•								÷		
ADD-VANCE 917		•																					•							•		
Oil and Water Repellents ADD-RESIST 932																																
ADD-RESIST 933		-																														
ADD-RESIST 934						•																								•		
Slip-Aids, Anti-Blocks ADD-SLIP 155							÷																		ı							
ADD-SLIP 390		•				-	-		Ē																-					-		
UV Stabilization																																
ADD-UV 442 ADD-UV 477		н				н	н																			H				н		
Desiccants																																
ADD-DS 485 ADD-DS 785	Ξ							_												H										H		
Thermal Stabilization	-					-	ū	-												i										i		
ADD-VANCE 130						•	•																				•			•		
ADD-VANCE 453 Natural ADD-VANCE 618		-						-	ı																					-		
ADD-VANCE 796			ī			Ē	-																				-					
Nucleation Agents ADD-NU 489																																
ADD-NU 489 ADD-NU 559		Н				н	н		н																			H		Н		
Coupling Agents and Compatibilizer	'S																															
PRIEX 11006 PRIEX 12031	=		B			-	-	=	-																				-	-		
PRIEX 15005	ā					-	i	Ē	i																				-			
PRIEX 20093		•				-	•	•	-																				•	-		
PRIEX 20097 PRIEX 20098		H				н		н	•																							
PRIEX 25093							•	Ē	•																				ī	•		
PRIEX 25097																																
Multi-Function																																
ADD-VANCE 148	•					•																			•	•	•			٠		
ADD-VANCE 419 ADD-VANCE 429		H						н										H											-	н		
ADD-VANCE 431		ā				-	i	-										Ē									-					
ADD-VANCE 437						-	•	-										•									-			-		
ADD-VANCE 437 Improved ADD-VANCE 453		Н					H											H											•			-
ADD-VANCE 655 Improved						-		-	•																		•		-			•
ADD-VANCE 723 ADD-VANCE 723C						=	-	=			_		_					H							_		-		-	-		
ADD-VANCE 723C ADD-VANCE 822							i				i		•					i							•		÷		•	•	-	-
ADD-VANCE 824	•						•																				•		•	•		
ADD-VANCE 831 ADD-VANCE 875		•				-		-										н											-	-		
																															_	

ADD-AF™
ADD-AO™
ADD-AS™
ADD-BA™
ADD-BLACK™
ADD-CL™

ADD-CLEAN™ ADD-DS™ ADD-FR™ ADD-MAX® ADD-NU™

ADD-RESIST™ ADD-SLIP™ ADD-UV™ ADD-VANCE® PRIEX® anti-biologicals anti-blocking agents anti-fogging agents anti-oxidants anti-static agents blowing agents clarifying agents cleaning agents compatibilizers coupling agents desiccants flame retardants nucleating agents odor reducers oil and water repellents plasticizers slip agents UV stabilizers



Additive solutions for thermoplastics

Robust quality management

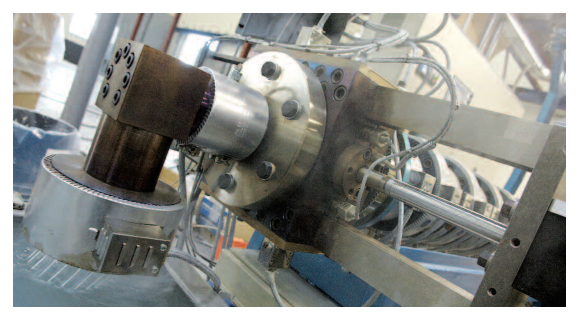
Our remarkable production systems are operated in accordance with equally robust quality-management procedures, developed in-house and unique to ADDCOMP. Process parameters and material specifications are registered in our extensive database, which ensures product uniformity in batch production and provides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

ADD-AF, ADD-AO, ADD-AS, ADD-BA, ADD-BLACK, ADD-CL, ADD-CLEAN, ADD-DS, ADD-FR, ADD-NU, ADD-RESIST, ADD-SLIP, and ADD-UV are trademarks of ADDCOMP North America Inc. ADD-MAX, ADD-VANCE, OptiSpin, and PRIEX are registered trademarks of ADDCOMP Holland BV. The information and statements herein are believed to be reliable, but are not to be construed as a warranty or representation for which ADDCOMP Holland BV or ADDCOMP North America Inc. assumes legal responsibility. Users should undertake sufficient verification and testing to determine the suitability for their own purpose of any products or information referred to herein. No warranty for fitness to a particular purpose is made. Nothing herein is to be taken as permission or recommendation to practice any patented invention without a license.