

Grade	Target FAV	Target RV	Viscosity Number (cm <sup>3</sup> /g)	Homopolymer Nylon 6	Copolymer PA6/66	Main Application(s)					Application Notes	PIR Version	PCR Version	Termination	Additive(s)*		
Aegis® H35ZI	38	2.4	124	✓		EP Compounding					Higher flow compounding grade	✓					
Aegis® H8202NL	49	2.6	141	✓							Standard compounding grade	✓					
Aegis® H8202NLB	49	2.6	141	✓							Standard compounding grade	✓					
Aegis® H55ZI	55	2.7	149	✓			Carpet, Turf and Textile Fibers				Universal grade for compounding or fiber	✓					
Aegis® H60ZI	60	2.8	155	✓								Compounding, filament and carpet fiber applications	✓				
Aegis® MBM	61	2.8	156	✓								Melt stable grade for enhanced fiber processability	✓		✓		
Aegis® H55WC01	51	2.7	143	✓			Wire and Cable Jacketing				Universal wire jacket grade				L, HS, P		
Aegis® H55WCX	51	2.7	143	✓							Wire jacket grade with enhanced flexibility				L, HS, P		
Aegis® H85WC01	84	3.2	182	✓							Wire jacket grade for low fuming and plenum applications				L, HS, P		
Aegis® H55QP	55	2.7	149	✓			Cast and Blown Films, and Profile Extrusions				Standard grade for paperboard coating	✓	✓		L		
Aegis® H85NP	87	3.2	185	✓							Film grade for BOPA applications	✓	✓				
Aegis® H85QP	87	3.2	185	✓							Standard grade for paperboard coating	✓	✓		L		
Aegis® H95ZI	92	3.3	190	✓				High Strength Industrial Fibers			Monofilament & Trimmer Line	Medium viscosity extrusion grade					
Aegis® H95C1ZP	94	3.3	192		✓							Medium viscosity extrusion grade					
Aegis® H95C1WP	94	3.3	192		✓							Medium viscosity extrusion grade				L	
Aegis® H100NP	100	3.4	198	✓								Medium viscosity extrusion grade	✓	✓			
Aegis® H100QP	100	3.4	198	✓								" + enhanced productivity	✓	✓		L	
Aegis® H100MP	100	3.4	198	✓								" + property enhanced	✓	✓		L, N	
Aegis® H120ZP	120	3.6	216	✓								Med-high viscosity extrusion grade	✓	✓			
Aegis® H120MP	120	3.6	216	✓								" + property enhanced	✓	✓		L, N	
Aegis® H135ZP	135	3.8	229	✓								Monofilament	High viscosity extrusion grade	✓	✓		
Aegis® H135QP	135	3.8	229	✓								" + enhanced productivity	✓	✓		L	
Aegis® H135MP	135	3.8	229	✓								" + property enhanced	✓	✓		L, N	
Aegis® H155C1ZP	162	4	250		✓							High viscosity, enhanced transparency and toughness					
Aegis® H155C1WP	162	4	250		✓						" + enhanced productivity				L		
Aegis® H155C1HXI	125	3.7	220		✓						Monofilament & Trimmer Line	Highly flexible and abrasion resistant				P	
Aegis® H155C1HXI-W01	125	3.7	220		✓						Monofilament & Trimmer Line	Highly flexible, high gloss, and abrasion resistant				P, L	