



## **Automotive Materials Approval Index**

November 2016

*Wellman Advanced Materials Division Of Shanghai Pret CompositesCo. Ltd.  
P.O. Drawer 188  
Johnsonville, SC 29555  
1-800-821-6022*

**General Motors MATSPC Approvals**

<b>SPECIFICATION</b>	<b>WELLMAN MATERIAL</b>	<b>DESCRIPTION</b>
GMW17062 PA66-M30-GF10H	EcoLon® 2100-BK1	N6/6 38% mineral fiber hs
GMW17062 PA66-M15-GF25H	EcoLon® MRGF1926-BK1	N6/6 40% mineral glass fiber hs
GMW8752 PA6-M15-GF10H	EcoLon® MRGF1945-BK2	N6 25% mineral glass hs
GMW15702-1500044 >PP+GF20M15< (A4, A64, A47, BAJ635, DD1190, KM560, KS500, MS530, RS4.7, RT4.5, SSA125)	EcoLene™ PP8007-BK1	35% Glass/Mica Reinforced, Chemically Coupled, Polypropylene
GMP PA6.001	WELLAMID® MRGF25/15 42H	N6 40% mineral/glass fiber hs
GMP PA6.006	WELLAMID® GF14-60 XE-N	N6 14% glass fiber hs
GMP PA6.008	WELLAMID® 42LH XE-N	N6 unfilled lubed hs
GMP PA6.009	WELLAMID® GF30-60 XE-N	N6 30% glass fiber hs
GMP PA6.012	EcoLon® MRGF1616-BK	N6 40% mineral/glass fiber hs
GMP PA6.012	WELLAMID® MRGF25/15 42H-N	N6 40% mineral/glass fiber hs
GMP PA6.013	WELLAMID® MRGF25/15 42H-W	N6 40% mineral/glass fiber hs
GMP PA6.014	WELLAMID® GS40-60 42LH-N	N6 40% glass sphere lubed hs
GMP PA6.030	WELLAMID® MR410 42H-NBK1	N6 40% mineral hs
GMP PA6.033	WELLAMID® 42L-XE-N	N6 unfilled lubed hs
GMP PA6.034	WELLAMID® GFT1700-N1	N6 33% glass fiber impact modified hs
GMP PA6.035	WELLAMID® MRGF30/10 42H-N	N6 40% mineral glass hs
GMP PA6.042	WELLAMID® GFX1356	N6 20% glass fiber lubed
GMP PA6.046R	WELLAMID® MRGF25/15 42H	N6 40% mineral glass hs
GMP PA6.047R	WELLAMID® 42LH-N	N6 unfilled lubed hs
GMP PA6.073	EcoLon® 2020-BK2	N6 40% mineral glass hs
GMP PA66.002	WELLAMID® GFT15N050	N6/6 15% glass fiber toughened hs
GMP PA66.003	WELLAMID® MRGF1351 WT01	N6/6 40% mineral fiber hs white
GMP PA66.003	WELLAMID® MRGF25/15 22H-N	N6/6 40% mineral fiber hs
GMP PA66.003	EcoLon® 2100-BK1	N6/6 38% mineral fiber hs
GMP PA66.003	EcoLon® 2200-BK1	N6/6 40% mineral fiber hs
GMP PA66.005	WELLAMID® 22L-N	N6/6 unfilled lubed
GMP PA66.013	WELLAMID® GF33-66 XE-N	N6/6 33% glass fiber hs
GMP PA66.015	WELLAMID® 22LHI6-XE-N	N6/6 unfilled high impact lubed hs
GMP PA66.016	WELLAMID® GFT33N051N	N6/6 33%glass fiber high impact hs
GMP PA66.017	WELLAMID® GFX1624 (PTFE)	N6/6 30% glass fiber lubed (PTFE)
GMP PA66.018	WELLAMID® 22LH-N	N6/6 unfilled lubed hs
GMP PA66.020	WELLAMID® GF13-66 XE-N	N6/6 13% glass fiber hs
GMP PA66.042R	EcoLon® 2100-BK1	N6/6 38% mineral fiber hs
GMP PA66.042R	EcoLon® 2000-BK1	N6/6 38% mineral fiber hs
GMP PA66.049R	WELLAMID® SGC013-N	N6/6 unfilled lubricated hs
GMP PA66.054	WELLAMID® GF33A099 HR	N6/6 33% glass fiber hs hydrolysis resistant
GMP PA66.057	WELLAMID® GFT13-66 XE-N	N6/6 13% glass fiber hs
GMP PA66.058	WELLAMID® FRGF25-66N	N6/6 25% glass fiber flame retardant
GMP PA66.060	WELLAMID® MR410 22L-N	N6/6 40% mineral lub hs
GMP PA66.069	WELLAMID® MR410 22H	N6/6 40% mineral hs
GMP PA66.069	WELLAMID® MRB40 K004 WT1	N6/6 40% mineral
GMP PA66.070	WELLAMID® GSF25/15-66 22L-N	N6/6 40% glass bead glass fiber
GMP PA66.075	WELLAMID® GS40-66 22L-N	N6/6 40% glass bead lubricated
GMP PA66.076	WELLAMID® GF13-66 XE-N	N6/6 13% glass fiber hs
GMP PA66/6.002	WELLAMID® GF33-66/6 XE-N	N66/6 33% glass fiber hs
GMP PA66/6.003	WELLAMID® GF43-66/6 XE-N	N66/6 43% glass fiber hs
GMP PET.003	WELLPET MRGF 102	PET 35% mineral glass fiber

**GM APPROVALS**

<b>Specification</b>	<b>Shanghai Pret Composites Approvals</b>	<b>Description</b>
GMW15890P-PP-GF20E	PP A422G-LG20HI	20% Long Glass, Impact Modified PP
GMW15890P-PP-GF30E	PP A422G-LG30HI	30% Long Glass, Impact Modified PP

### Chrysler

<b>SPECIFICATION</b>	<b>WELLMAN MATERIAL</b>	<b>DESCRIPTION</b>
MS-DB-41 CPN 1076	WELLAMID® 22LH-N	N6/6 unfilled lubed hs
MS-DB-41 CPN 1826	WELLAMID® 22LHI6 XE-NBK1	N6/6 unfilled high impact hs
MS-DB-41 CPN 1899	WELLAMID® NY1599 BK	N6/6 unfilled
MS-DB-41 CPN 1900	WELLAMID® GF33-66 XE-NBK1	N6/6 33% glass fiber hs
MS-DB-41 CPN 1948	WELLAMID® 22L-NBK1	N6/6 unfilled lub
MS-DB-41 CPN 2043	WELLAMID® GF33-66 XE-N	N6/6 33% glass fiber hs
MS-DB-41 CPN 2055	WELLAMID® 22LHI6-XE-N	N6/6 unfilled high impact hs
MS-DB-41 CPN 2055	WELLAMID® 22LHI4 XE-GY1	N6/6 unfilled med impact hs gray
MS-DB-41 CPN 2228	WELLAMID® MR410 22H-NBK1	N6/6 40% mineral hs
MS-DB-41 CPN 2239	WELLAMID® GF13-66 XE-NBK1	N6/6 13% glass fiber hs
MS-DB-41 CPN 2345	WELLAMID® XT1668-BK1	N6/6 high impact hs
MS-DB-41 CPN 2554	EcoLon® MRGF1926-BK	N6/6 40% mineral glass fiber hs
MS-DB-41 CPN 2605	WELLAMID® MR409 22H-NBK1	N6/6 40% mineral hs
MS-DB-41 CPN 2727	WELLAMID® GF33A099 HRBK	N6/6 33% glass fiber hydrolysis resistant
MS-DB-41 CPN 2755	EcoLon® MRGF1616-BKDX9	N6 40% mineral glass fiber hs color matched
MS-DB-41 CPN 2755	WELLAMID® MRGF25/15 42H-BKDX-9	N6 40% mineral glass fiber hs
MS-DB-41 CPN 2927	EcoLon® MRGF1616-BK	N6 40% mineral glass fiber hs
MS-DB-41 CPN 2927	WELLAMID® MRGF25/15 42H-NBK1	N6 40% mineral glass fiber hs
MS-DB-41 CPN 3069	WELLAMID® MR409 22H-NBK4	N6/6 40% mineral hs
MS-DB-41 CPN 3134	WELLAMID® MRGF25/15 22H-NBK1	N6/6 40% mineral glass fiber hs
MS-DB-41 CPN 3270	WELLAMID® MRGF3820-N	N6/6 38% mineral glass fiber hs
MS-DB-41 CPN 3319	WELLAMID® MR409 22H-N	N6/6 40% mineral hs
MS-DB-41 CPN 3326	WELLAMID® MRGF25/15 42H-WBK	N6 40% mineral glass fiber hs weatherable
MS-DB-41 CPN 3546	WELLAMID® MR409 22H-NBK1/WE1349	N6/6 40% mineral hs
MS-DB-41 CPN 3547	WELLAMID® GF20-60 XE-NBK1	N6 20% glass fiber hs
MS-DB-41 CPN 3595	WELLAMID® GF43-66/6 XE-N	N66/6 43% glass fiber
MS-DB-41 CPN 3596	WELLAMID® GF43-66/6 XE-NBK1	N66/6 43% glass fiber
MS-DB-41 CPN 3659	WELLAMID® WE1408	N6/6 13% glass fiber hs
MS-DB-41 CPN 3738	WELLAMID® MRGF25/15 22H-N	N6/6 40% mineral glass fiber hs
MS-DB-41 CPN 3795	WELLAMID® GS25-66 22LH-NBK1	N6/6 25% glass bead lubed hs
MS-DB-41 CPN 3802	WELLAMID® GSF25/15-66 22LNBK1	N6/6 40% glass bead glass fiber lubed
MS-DB-41 CPN 3803	WELLAMID® GSF25/15-66 22L-N	N6/6 40% glass bead glass fiber lubed
MS-DB-41 CPN 3870	WELLAMID® 42LH-WBK	N6 unfilled lubed hs weatherable
MS-DB-41 CPN 3918	WELLAMID® MR410 22H Color on Print	N6/6 40% mineral hs
MS-DB-41 CPN 3918	WELLAMID® MRB40 K004 WT1	N6/6 40% mineral hs white
MS-DB-41 CPN 3958	WELLAMID® GF33-66/6 XE-WBK	N66/6 33% glass fiber hs weatherable
MS-DB-41 CPN 3985	WELLAMID® MRGF3822-BK	N6/6 38% mineral glass fiber
MS-DB-41 CPN 4129	EcoLon® 2000-BK1	N6/6 38% mineral glass fiber hs
MS-DB-41 CPN 4129	EcoLon® 2100-BK1	N6/6 38% mineral glass fiber hs
MS-DB-41 CPN 4210	EcoLon® MRGF1619-BK3	N6/6 19% mineral glass fiber hs
MS-DB-41 CPN 4347	WELLAMID® GF33-66 XE-BKDX9	N6/6 33% glass fiber hs
MS-DB-41 CPN 4384	WELLAMID® GF20-60 XE-BKDX9	N6 20% glass fiber hs
MS-DB-41 CPN 4405	WELLAMID® GF33-66/6 XE	N66/6 33% glass fiber hs
MS-DB-41 CPN 4514	WELLAMID® FRGS25-66 color match	N6/6 25% glass bead flame retardant
MS-DB-41 CPN 4723	EcoLon® MRGF1945-BK1	N6 25% mineral glass fiber
MS-DB-41 CPN 4786	WELLAMID® MRGF3820-N color match	N6/6 38% mineral glass fiber hs
MS-DB-41 CPN 4885	WELLAMID® GF43-66/6 XE-BKDX9	N66/6 43% glass fiber hs
MS-DB-41 CPN 4940	EcoLon® GF1960-BK	N6/6 35% glass fiber hs
MS-DB-41 CPN 5102	EcoLon® GF1960-OHS-BK	N6/6 35% glass fiber organic hs

### Chrysler Approvals

<b>Specification</b>	<b>Shanghai Pret Composites</b>	<b>Description</b>
MS-DB500 CPN 5140	PP B5122T-QC Black	25% Talc Copolymer (PP2210T25T34140)

**Ford Motor Company**

<b>SPECIFICATION</b>	<b>WELLMAN APPROVED MATERIAL</b>	<b>DESCRIPTION</b>
ESF M4D 101-A	WELLAMID® 42LH-XE-N & NBK1	N6 unfilled
ESB M4D 133A	WELLAMID® GF33-66 XE-N1	N6/6 33% glass fiber hs
ESB M4D 189-A	WELLAMID® GFT13-66 XE-N	N6/6 13 % glass fiber toughened
ESA M4D 267-A	WELLAMID® 22LH16-XE-N	N6 unfilled impact modified hs
ESE M4D 287-A	WELLAMID® GF33-66 XE-N1	N6/6 33%glass fiber
ESE M4D 287-B	WELLAMID® GF33-66 XE-N	N6/6 33%glass fiber hs
ESF M4D 335-A	WELLAMID® GF43-66 XE-N	N6/6 43% glass fiber hs
ESF M4D 335-A	WELLAMID® GF43-66 XE-NBK1	N6/6 43% glass fiber hs
ESA M4D 349-B	WELLAMID® GFT13-66 XE-NBK1	N6/6 13% glass fiber toughened hs
ESA M4D 349-B	WELLAMID® GF13-66 22LH14-NBK1(mix)	N6/6 13% glass fiber lubed impact modified hs
ESB M4D 353-A2	WELLAMID® MR410 22H-N	N6/6 40% mineral hs
ESB M4D 353-A3	WELLAMID® MRGF25/15 42H-NBK1	N6 40% mineral glass fiber hs
ESB M4D 353-A3	WELLAMID® MRGF25/15 42H-N	N6 40% mineral glass fiber hs
ESB M4D 366-A1	WELLAMID® GS40-60 42L-NBK1	N6 40% glass bead lubed
ESB M4D 366-A1	WELLAMID® GS40-60 42LH-N	N6 40% glass bead lubed hs
ESB M4D 366-A2	WELLAMID® GSF25/15-66 22L-N	N6/6 40% glass bead glass fiber lubed
ESB M4D 366-A2	WELLAMID® GSF25/15-66 22L-NBK1	N6/6 40% glass bead glass fiber lubed
WRS M4D 366-B2	EcoLon® MRGF3013-BK1	N6/6 25 % mineral glass fiber hs
ESA M4D 429-A3	WELLAMID® MR340 42H-N	N6 34% mineral hs
ESA M4D 429-A3	WELLAMID® MR340 42H-NBK1	N6 34% mineral hs
WSS M4D 429-C3	WELLAMID® MR340 42H	N6 34% mineral hs
ESL M4D 533-A	WELLAMID® GF33-66/6 XE	N66/6 33% glass fiber hs
WSS M4D 628-A2	WELLAMID® FRGS25-66-NBK3	N6/6 25 % glass bead flame retardant
WSK M4D 642-A	WELLAMID® GF1398 BK12	N6/6 30% glass fiber hs
WSH M4D 669-A2	WELLAMID® GF13-66 22LH-NBK1	N6/6 13% Glass fiber lubed hs
WRS M4D 673-B2	EcoLon® GF1960-BK	N6/6 35 % glass fiber hs
WSK M4D 704-A1	WELLAMID® MR410-22H-N	N6/6 40% mineral hs
WSK M4D 706-A2	WELLAMID® XT1668-BK1	N6/6 high impact hs
WRS-M4D706-B2	EcoLon® NYT3000-XXX	N6/6 Impact Modified , HS
WSK M4D 719-A	WELLAMID® MRGF3820-N	N6/6 38% mineral glass fiber hs
WSK M4D 719-A	WELLAMID® MRGF3820-BK	N6/6 38% mineral glass fiber hs
WSK M4D 719-A	WELLAMID® MRGF3822-BK	N6/6 38% mineral glass fiber hs
WSS M4D 719-A2	EcoLon® 2000-BK1	N6/6 38% mineral glass fiber hs
WSS M4D 719-A2	EcoLon® 2100-BK1	N6/6 38% mineral glass fiber hs
WSS M4D 719-A3	EcoLon® MR1660-BK1	N6/6 40% mineral hs
WRS M4D 752-B3	EcoLon® GF1985-HRBK	N6/6 30% glass fiber hs glycol resistant
WSK M4D 822-A(not 4 newDesign)	WELLAMID® MRGF25/15 42H-N	N6 40% mineral glass fiber hs
WSK M4D 822-A(not 4 newDesign)	WELLAMID® MRGF25/15 42H-NBK1	N6 40% mineral glass fiber hs
WRS M4D 822-B2	EcoLon® 2020-BK2	N6 40% mineral glass fiber hs
WRS M4D 822-B2	EcoLon® MRGF1616-BK	N6 40% mineral glass fiber hs
WSS M4D 822-A4(not 4 new design)	EcoLon® MRGF1616-BK	N6 40% mineral glass fiber hs
WSK M4D 823-A	WELLAMID® MRGF25/15 22H-N	N6/6 40% mineral glass fiber hs
WSK M4D 823-A	WELLAMID® MRGF25/15 22H-NBK1	N6/6 40% mineral glass fiber hs
WSS M4D 823-A2	EcoLon® MRGF1926-BK1	N6/6 40 % mineral glass fiber hs
WRS M4D 823-B2	EcoLon® MRGF1926-BK1	N6/6 25% Glass Fibers/15% Mineral hs
WRS M4D 854-B3	EcoLene™ PP8002-BK1	Homopolymer PP 30% glass fiber hs
WSS M4D 951-A2	EcoLon® MRGF1619-BK3	N6/6 19% mineral glass fiber hs
WSS M4D 968-A	EcoLon® MRGF1878-BKJA6A	N6 30% mineral glass fiber hs
WRS M4D 968-B4	EcoLon® MRGF1878-BK1	N6 30% mineral glass fiber hs
WSS M4D 968-A	WELLAMID® MRGF1737-GY1	N6 30% mineral glass fiber hs
WRS M4D 986-B	WELLAMID® GF1768-BK1	N6 45% glass fiber
WSS M4D 986-A	WELLAMID® GF1768-BKJA6A	N6 45% glass fiber color match
WRS-M4D993-B3	EcoLon® GF3030-BK1	N6 30% glass fiber hs

SPECIFICATION	WELLMAN APPROVED MATERIAL	DESCRIPTION
WRS M4D 1016-A2	EcoLon® GF3012-BK1	N6/6 25% glass fiber hs

Column1	FORD MOTOR COMPANY APPROVED	Description
Specification	Shanghai Pret Composites Approved Material	Description
WSS-M4D483-C1	ABS 4330F	ABS unfilled
WSS-M4D483-D1	ABS 4330F	ABS unfilled
WSK-M4D550-A	C3322T-550-A	PP+EPDM 15% talc filled
WSS-M4D550-A10	C3322T-M12F	PP 20% talc filled
WSS-M4D550-A11	C3322T-M14F	PP 18% talc filled
WSK-M4D550-B	C3322T-5A	PP+EPDM 25% talc filled
WSK-M4D556-A3	B5122T-A3	PP+PE 20 talc filled
WSK-M4D556-A3	B5122T-A4 (Yu: A3?) Black, Scratch Improved	PP+PE 20% talc filled. Black, Scratch improved
WSK-M4D556-A4	C3322T-A4	PP+PE 15% talc filled
WSS-M4D585-B	PC/ABS CB2340 black 12378L	PC+ABS, black
WSS-M4D585-C1	PC/ABS CB2340 black 12378L	PC+ABS, black
WSB-M4D638-A	C6540L-4HX-1,Y1271L Beige	Modified PP, beige
WSS-M4D638-B	C6540L-638B	UV stabilized and good impact modified PP copolymer
WSS-M4D638-C	C6540L-F	Modified PP
WSS-M4D638-D2	C6540L-F	Modified PP
WSK-M4D644-A	C4124T black	High melt flow rate, high stiffness modified PP, black
WSK-M4D651-A2	C4221T-1 Black	PP+PE 10% talc filled, black
WSS-M4D664-B1	PA6 D122-G30	PA6 30% Glass fiber reinforced
WSK-M4D665-A	D122-G15 black	PA6 15% Glass fiber reinforced, black
WSK-M4D667-A	PA6 M40 black	Not found
WSK-M4D670-A3	C4221T black	PP+PE 10% talc filled, black
WSK-M4D684-A2	PC/ABS CB1230HLI	PC+ABS
WSK-M4D697-A2	CB-1230-TRW Black	PC+ABS
WSK-M4D714-A2	B5433T	PP+EPDM 30% talc
WSK-M4D729-A2	PP-T20 A5132T-729-A2	PP 20% talc filled
WSS-M4D729-A3	PP-T20 A5132T-729-A3	PP 20% talc filled
WSS-M4D729-B1	PP-T20 A5132T-729-A2	PP 20% talc filled
WSS-M4D729-B5	PP-T20 A5132T-729-A2	PP 20% talc filled
WSS-M4D731-B1	Glass Fiber Reinforced PP-A422-G20	PP 20% glass fiber filled
WSK-M4D732-A1	A422-G30 Black	PP 30% glass fiber filled
WSK-M4D765-A	C6540L-4HX-1	Modified PP
WSK-M4D777-A2	C6540L-5A Black	PP+EPDM
WSK-M4D788-A2	PP A5234T-E B12378L UV black	Modified PP, UV resistant, black
WSK-M4D788-A3	PP A5234T-E B12378L UV black	Modified PP, UV resistant, black
WSK-M4D791-A1	CB2340H black	PC+ABS, black
WSS-M4D792-B1	ABS 3450F-HH	ABS, Paintable and heat resistant
WSK-M4D827-A	ABS 4330AF	ABS
WSS-M4D827-A3	ABS4330AF3	ABS
WSS-M4D827-B1	ABS4330AF	ABS
WSS-M4D827-C1	ABS4330AF	ABS
WSS-M4D827-C1	ABS4330AF-LG	ABS, Low gloss
WSS-M4D854-B1	PP A422-G30	PP 30% glass fiber filled
WSK-M4D864-A3	ABS4330 Black	ABS, black
WSS-M4D865-B4	A422-LG30(approved for console,not IP)	PP 30% glass fiber filled
WSK-M4D873-A1	C3531T-1P Black	PP+EPDM, 10% talc filled
WSK-M4D873-A2	C3531T Black	PP+EPDM, 10% talc filled
WSK-M4D876-A2	ABS 4330A beige	ABS, beige
WSB-M4D924-A	PC/ABS CB2340-LG	PC+ABS, low gloss
WSS-M4D924-B1	CB2340-LG	PC+ABS, low gloss
WSS-M4D936-A1	B543-G30 Nat.( Polyone Shanghai color MB)	PP, 30% glass fiber filled
WSS-M4D938-A1	C6540L-LF	Not found
WSS-M4D938-B1	C6540L-LF	Not found
WSS-M4D960-A2	PA/ABS H3750HF	PA + ABS

<b>Specification</b>	<b>Chongqing Pret New Materials Co. Ltd</b>	<b>Description</b>
WSK-M4D550-A	C3322T-550-A	PP+EPDM 15% talc filled
WSS-M4D550-A10	C3322T-M12F	PP 20% talc filled
WSS-M4D550-A11	C3322T-M14F	PP 18% talc filled
WSS-M4D638-B	C6540L-638B	UV stabilized and good impact modified PP copolymer
WSS-M4D638-C	C6540L-F	Modified PP
WSK-M4D729-A2	A5132T-729-A2	PP 20% talc filled
WSS-M4D938-A1	C6540L-LF	Modified PP
<b>Specification</b>	<b>PRET Approved Colors</b>	<b>Color Description</b>
WSK-M4D550-A	5B8(CB462),1T3(Y1271L),7Y7(B7053L)	
WSS-M4D550-A10	5B8(CB462),1T3(Y1271L),7Y7(B7053L)	
WSS-M4D550-A11	5B8,1T3,7Y7	
WSS-M4D550-B	3T3 Pebble 1,2N4 Med Dk Flint	
WSK-M4D556-A3	7Y7,2N4,3T3,Black	
WSK-M4D556-A3	black improved scratch resist	
WSK-M4D556-A4	5B8(CB462),1T3(Y1271L),7Y7(B7053L)	
WSB-M4D638-A	Y1271L Beige	
WSS-M4D638-B	3T3 Pebble 1,2N4 Med Dk Flint	
WSS-M4D638-C	5B8(CB462),1T3(Y1271L),7Y7(B7053L)	
WSS-M4D638-D2	5B8(CB462),1T3(Y1271L),7Y7(B7053L)	
WSK-M4D684-A2	4X1(QH415),6X0(QY232)	
WSK-M4D827-A	1T3,5B8,6T7	
WSS-M4D827-B1	1T3,5B8,6T7	
WSS-M4D827-C1	EA9,CN4,6T7	
WSB-M4D924-A	2N4(H8452L),3T3(Y1516L)	
WSS-M4D938-A1	1T3,5B8,AM1	
WSS-M4D938-B1	1T3,5B8,AM1	
WSS-M4D960-A2	1T3A,5B8,6T7	

**Diamler Truck of North America**

<b><u>SPECIFICATION</u></b>	<b><u>WELLMAN APPROVED MATERIAL</u></b>	<b><u>DESCRIPTION</u></b>
<b>49-00068</b> - ASTM D6779 PA012G35 GB143, KD135, KN085, PN055, YI228, Z1, Z5.5, Filler Content 33-37%, Flex Mod. 8900 MPa min., Z1 Heat Age 1000 Hr @140C, Z5.5 Resin 100% PCR	EcoLon® GF1960-BK	3
<b>49-00068</b> - ASTM D6779 PA022G30 GA140, KD140, PN069, Z1, Z5.5 Filler Content 32.4- 35.4%, Flex Mod. 8200 MPa min., Z1 Heat Age 1000hr @140C, Z5.5 Resin 100% PCR	EcoLon® GF3030-BK1	N6 30% glass fiber hs