

**CROSS-REFERENCE GUIDE ACETAL (POM)**

Description	SUPPLIER	COPOLYMER POM						HOMOPOLYMER POM		
		ASAHI KASEI PLASTICS	TICONA (HOECHST/CELANESE)		BASF	POLYPLASTICS	MEP/KEP	KOLON	ASAHI KASEI PLASTICS	DU PONT
		BRAND NAME	HOSTAFORM	CELCON KEMATAL	ULTRAFORM	DURACON TEPCON	IUPITAL KEPITAL	KOCETAL	TENAC-H	DELIRIN
General Grade	Super high viscosity	3510, 3530 EX351, BC150	C2521, C2550, C2551 C2552, T1020, CV	U10-01 U10-11	H2320, H4320	U10-01, U10-11	FK10-01	K100(LO)	1030, 2010	150SA DE/E 7031
	High Viscosity	3510	C2521, C2550, C2562 C2541, C2520	M25-04	H2320-006	M25-44 M255/M25-34	F10-10, F10-02	K100(LO)	2010, SH310 3010	100,100P DE11014
	High-middle viscosity	4510		M50-40			F15-33	K200	4010	
	middle viscosity	4510, 4520 (Z4520) HC450	C9021, C9031 C13021, C13031	M90-04M90-14 M90-34	N2320	M90-44, M90S	F20-01 F20-02 F20-03	K300(LO)	SH410, 4010	390P, 500, 500P (460/1260)
	middle-low viscosity	5520	C27021	M140-04	S2320	M140-44, M140S	F25-03, F25-63	K500	SH510, 5010	900P
	low viscosity	7510, 7520 HC750	C32021	M270-04 M270-14	W2320	M270-44, M270S	F30-02, 03, 34, 51, 52, 63	K700(LO)	SH710, 7010	1700P
	Super low viscosity	8520	C52021	M450-04	Z2320	M450-44, M450S	F40-03	K900(LO)	7054P	DE83301
High Strength	middle viscosity	HC450	C13031			HP90X				
	middle-low viscosity	HC550					F25-03H	K500HS		
	Super low viscosity	HC750				HP270X				
Impact Modified	low Friction	HC460, HC760	C13031K				F25-03HT, TX-Series			
	Middle Viscosity High Impact	ST-454	S9063, S9064 S9243, S9244		N2640Z2 N2640Z4 N2640Z6		FU2020, FU2050 UR20H, TE-24	UR302(LO)	4012	D500T
Low Friction, Low Wear	olefin modified		C13026 (MED.VISC)	LW90*	N2770K	OL-10	LO-21, LO-21A FW-21 FW-24	LF301(LO)	LT802 LT804 LT805	D100CL D500CL 900CL
	Lubricant		C9021 (G,AW,SW)	M90AW* LW90* M90SW*	N2310P	SW-01 AW-01 NW-02	FX-01 FX-11, FX-11J		LA531 LA541 LM511	D500AL
	Teflon modified middle viscosity		C9021TF	LW90F2(2%)		YF-10, YF-20	FL2010 FL2020	TF302	FA405 FS410	520MP 500TL( DE9152)
UV Stable	High viscosity	3513	C9025 (BK10-15) DE9072	UV25Z1 WR25Z UV90Z		M25-35			2013A 3013 3013A	107,127 UV
	Middle Viscosity	4513, 4563			N2325U	M90-35, M90-36 M90-45 M140-45	F20-51/U F20-52 (F20-54TF) F30-51/U F30-52 F30-61	WR301(LO)	4013, 4013A	507UV, 527UV DE 9072 BK (DE1011)
	Low viscosity	7513				M270-35		WR701(LO)	5013, 5013A	907UV, 927UV 1727 UV
Fast Cycle	Low viscosity					M270-44, M270S			5050	911P (988PIN AP)
	Super low viscosity	7554, 8554			S1320	M450-44 M450S			7050, 7054 7050, 7054P	D1700P D89MS (MELT STABLE)
Electrical Property	anti static		C32021AST	AS270 AS450	N2520XL	M90-08/M90-38 M270-38 VC-10/VC-11	F25-63/F30-63 FV-30/FV-40	VT301	TFC-64N TFC-67N	
	conductive	7554, 8554	C9021ELS	AS450 / EC90		ES-5	ET-20S, ET-20H FC2020D	CB301	7054, 7054P	DE/E-7018-1
GF Reinforced	10% GF							GF302(LO)	GA510	
	20% GF		C9021 GV1/20	GC20	N2200G43	GR-20	FG2020	GF304	GA520	570 (GLASS FILLED) 577 (UV STABLE)
	25% GF	GN455 GN755		GC25A GC25TF GC25T	N2200G53	GC-25, GS-25 GH-25, GH-25D GH-25H	FG2025 FG1025A	GF305(LO)	GA705 (GLASS FILLED)	D525GR (REINFORCED)

\*If you don't see a cross reference grade for a resin you are looking for, please contact us. We can provide a recommendation for you.

\* Delrin® is a registered trademark of E.I. du Pont de Nemours and Company

\* Celcon®, Hostaform®, & Kematal® are registered trademarks Celanese Corporation



**800-920-8033**

**For More Information:**

**General Polymers**  
Thermoplastic Materials  
6841 North Rochester Rd  
Rochester Hills, MI 48306  
Local: 248-812-1858  
[info@gp-materials.com](mailto:info@gp-materials.com)

\*The information presented is based on general material comparison data. This data is intended to act as only a basic suggestion. To assess any material's performance in a specific end-use environment, thorough sampling and testing are strongly encouraged. Unless otherwise noted, all information is as an informal guideline. No warranties of merchantability or fitness for a particular purpose are expressed or implied.

**GP-Materials.com**