

## Trade Name Cross Reference

Polycarbonate Materials (*,™)	Roehling	Plaskolite	Polymer Industries	Sabic	Ensinger	ZL Engineering
(PC) Polycarbonate Machine Grade - Unfilled	SUSTANAT PC	Tuffak (Formerly Makrolon)	MECHETEC PC	Lexan	TECANAT	ZL 1600
(PC) Polycarbonate Machine Grade - 20% Glass Filled	SUSTANAT PC GF20		MECHETEC PC GF20		TECANAT GF20	
Cast Nylon Materials (*,™)	Roehling	MCAM (Quadrant)	Polymer Industries	Cast Nylons	Ensinger	ZL Engineering
(PA 6) Cast Nylon - Unfilled	SUSTAMID 6G	MC 907 PA 6		NYCAST 6PA	TECAST T	ZL 1100
(PA 6) Cast Nylon - Blue Heat Stabilized	SUSTAMID 6G Blue	Nylatron MC901 PA6		NYCAST XHA Blue		
(PA 6) Cast Nylon - MoS <sub>2</sub> Filled	SUSTAMID 6G MO	Nylatron GSM PA6		NYCAST 6PA MoS <sub>2</sub>	TECAST T MO	ZL 1100 MO
(PA 6) Cast Nylon - Oil Filled	SUSTAMID 6G OL	Nylatron LIG PA6		NYCAST NYLOIL	TECAST L	
(PA 6) Cast Nylon - Oil Filled Food Grade		Nylatron SLG-FDA PA6		NYCAST NYLOIL FG		
(PA 6) Cast Nylon - Solid Lubricant Filled		Nylatron NSM PA6		NYCAST RX/GX/BX	TECAGLIDE	ZL 1100 T
Extruded Nylon Materials (*,™)	Roehling	MCAM (Quadrant)	Polymer Industries	Cast Nylons	Ensinger	ZL Engineering
(PA 6/6) Extruded Nylon - Unfilled	SUSTAMID 6/6	Quadrant Nylon 101 PA66	MECHETEC Nylon 6/6		TECAMID 66	ZL 250
(PA 6/6) Extruded Nylon - 30% Glass Filled	SUSTAMID 6/6 GF 30	Nylatron GF30 PA66	MECHETEC Nylon 6/6 30 GF		TECAMID 66 GF 30	
(PA 6/6) Extruded Nylon - Heat Stabilized					TECAMID 66 HI	
(PA 6/6) Extruded Nylon - MoS <sub>2</sub> Filled	SUSTAMID 6/6 MO	Nylatron GS PA66	MECHETEC Nylon 6/6 MoS <sub>2</sub>		TECAMID 66 MO	ZL 250 MO
Other Nylon Materials (*,™)	Roehling	MCAM (Quadrant)	Polymer Industries	Cast Nylons	Ensinger	ZL Engineering
(PA 6/12) Nylon 6/12 - Unfilled				Nycast CP 6/12 PA		ZL 1115
(PA 12) Nylon 12 - Unfilled				Nycast 12		ZL 1120
Acetal Materials (Copolymer) (*,™)	Roehling	MCAM (Quadrant)	Polymer Industries	Westlake	Ensinger	ZL Engineering
(POM-C) Acetal Copolymer - Unfilled	SUSTARIN C	Acetron GP	MECHETEC Acetal	POMALUX	TECAFORM AH	ZL 900C
(POM-C) Acetal Copolymer - Anti-Static	SUSTARIN C ESD 90	Semitron ESD 225	MECHETEC Acetal ESD	POMALUX SD-A	TECAFORM AH SD	ZL 900 SD
(POM-C) Acetal Copolymer - Metal Detectable	SUSTARIN C MDT	Acetron MD				
(POM-C) Acetal Copolymer - X-ray Detectable	SUSTARIN C XDT					
Acetal Materials (Homopolymer) (*,™)	Roehling	MCAM (Quadrant)	Polymer Industries	Westlake	Ensinger	ZL Engineering
(POM-H) Acetal Homopolymer - Unfilled	SUSTARIN H	Acetron POM-H Delrin	MECHETEC Delrin		Delrin 150	ZL 900 H
(POM-H) Acetal Homopolymer AF -PTFE Filled	SUSTARIN H AF	Delrin AF 100	MECHETEC Delrin AF 100	DIELUX	Delrin AF (100 AND 500)	
High Performance Materials (*,™)	Roehling	MCAM (Quadrant)	Polymer Industries	Westlake	Ensinger	ZL Engineering
(ABS) Acrylnitrile-Butadiene-Styrene - Unfilled	SUSTAABS			ABSYLUX	TECARAN ABS	
(PBT) Polybutylene Terephthalate - Unfilled	SUSTADUR PBT				HYDEX 4101	
(PEEK) Polyetheretherketone - Unfilled	SUSTAPEEK	Ketron PEEK 1000	MECHETEC PEEK	AROLUX PEEK	TECAPEEK	ZL 1500
(PEEK) Polyetheretherketone - 30% Glass Filled	SUSTAPEEK GF30	Ketron PEEK GF30	MECHETEC PEEK 30 GF		TECAPEEK GF30	
(PEEK) Polyetheretherketone - 30% Carbon Filled	SUSTAPEEK CF30	Ketron PEEK CA30	MECHETEC PEEK 30 CF		TECAPEEK CF30	
(PEEK) Polyetheretherketone - Bearing Grade		Ketron PEEK HPV	MECHETEC PEEK Bearing and Wear		TECAPEEK PVX	
(PEEK) Polyetheretherketone - X-ray Detectable	SUSTAPEEK XDT					
(PEI) Ultem 1000 - Unfilled	SUSTAPEI	Duratron U1000 PEI	MECHETEC PEI	TEMPALUX	TECAPEI	
(PEI) Ultem 2300 - 30% Glass Filled	SUSTAPEI 30GF	Duratron U2300 PEI	MECHETEC PEI 30 GF	TEMPALUX GF30	TECAPEI GF30	



High Performance Materials (®,™)	Roehling	MCAM (Quadrant)	Polymer Industries	Westlake	Ensinger	ZL Engineering
(PET) Polyethylene Terephthalate - Unfilled	SUSTADUR PET	Ertalyte	MECHETEC PET		TECAPET	ZL 1400
(PET) Polyethylene Terephthalate - PTFE Filled	SUSTADUR PET TF	Ertalyte TX				ZL 1400T
(PPO) Modified Polyphenylene Oxide	SUTAPPO			NORYLUX		
(PPS) Polyphenylene Sulfide - Unfilled	SUSTATRON PPS	Techtron PPS			TECATRON	
(PPSU) Polyphenylsulfon - Unfilled	SUSTASON PPSU			THERMALUX PPSU	TECASON P	
(PSU) Polysulfone - Unfilled	SUSTARON PSU	Sultron 1000 PSU	MECHETEC PSU		TECASON S	
(PVDF) Polyvinylidene Fluoride - Unfilled	SUSTAPVDF		MECHETEC PVDF	FLUOROLUX	TECAFON PVDF	ZL 1700
Polypropylene Materials (®,™)	Roehling	MCAM (Quadrant)	Polymer Industries	Westlake	Ensinger	
(PP-C) Polypropylene Copolymer - Unfilled	Polystone P Copolymer	Proteus PP Copolymer		PROPYLUX VF	TECAFINE	
(PP-H) Polypropylene Homopolymer - Unfilled	Polystone P Homopolymer	Proteus PP Homopolymer	DENSETEC PP Homopolymer		TECAPRO	
HDPE Materials (®,™)	Roehling	MCAM (Quadrant)	Polymer Industries	Westlake		
HDPE - Unfilled	Polystone G	Proteus HDPE	DENSETEC HDPE	ULTRA-ETHYLUX		
HDPE - Cutting Board	Polystone Cut-rite		DENSETEC HDPE Cutting Boards			
UHMW-PE Materials (®,™)	Roehling	MCAM (Quadrant)	Polymer Industries	Westlake		
UHMW-PE - Unfilled	Polystone M Virgin	Tivar 1000	Polyslick UHMW	LENNITE WM		
UHMW-PE - Cross Linked	Polystone M XL Crosslinked	Tivar SuperPlus				
UHMW-PE - Advanced Wear	Polystone Matrox	Tivar 88				
UHMW-PE - Advanced Wear Weldable		Tivar 88-2				
UHMW-PE - Anti Static		Tivar Esd				
UHMW-PE - Anti Static FDA	Polystone M AST-FDA	Tivar CleanStat				
UHMW-PE - Glass Filled	Polystone MPG Glass Filled	Tivar Ceram P				
UHMW-PE - High Temperature		Tivar H.O.T.				
UHMW-PE - Low Friction	Polystone M Slide	Tivar DrySlide				
UHMW-PE - Marine Grade		Tivar DockGuard				
UHMW-PE - Metal Detectable	Polystone M MDT	Tivar MD				
UHMW-PE - Oil Filled	Polystone M Oil Filled	Tivar Oil-Filled				
UHMW-PE - Reprocessed	Polystone M Reprocessed	Tivar Uniblend				
UHMW-PE - Rubber Backed	Polystone M Rubberbacked	Tivar Rubberbacked				
UHMW-PE - Steel Filled		Tivar PolySteel				
UHMW-PE - UV Stabilized	Polystone M UV Stabilized	Tivar UV Resistant				
UHMW-PE - X-ray Detectable	Polystone M XDT					

Disclaimer: All trademarks and service marks are property of their respective manufacturers. All statements, technical information and recommendations contained herein are presented in good faith, based upon tests believed to be reliable and practical field experience. The reader is cautioned, however, that Eagle Performance Plastics, Inc. cannot guarantee the accuracy or completeness of this information, and it is the customer's responsibility to determine the suitability of specific products in any given application.