



## TRADE NAME CROSS REFERENCE

<i>High Performance Materials</i>	<i>Rochling</i>	<i>Quadrant</i>	<i>Ensinger</i>	<i>NYTEF</i>	<i>ZL Engineering</i>	<i>Westlake</i>	<i>Sabic</i>	<i>Plaskolite</i>
Polysulfone*	Sustaron® PSU Natural	PSU 1000	Tecason S®	Unifon® PSO		Termalux® Radel® R		
Polyphenylsulfon Radel R*	Sustatron® PPSU Natural							
Polyphenylsulfone Radel R*	Sustaron® PPSU Black							
Polyphenylsulfone Radel R*	Sustaron® PPSU Colors	Techtron® PPS	Noryl® Black EN265	Uninor® PPO KD		Norylux® EN-265		
Modified Polyphenylene Oxide (Noryl® EN 265)*	Suta® PPO Black Noryl							
PPS (Polyphenylene Sulfide)*	Sustatron® PPS Natural							
ABS*	Susta® ABS Black	PC 1000 Natural	Tecaran ABS	Unicar® PC	ZL™ 1600	Absylux® Zelux® M Machine Grade	Lexan	Tuffak (Formerly Makrolon)
Polycarbonate Machine Grade - Natural*	Sustanat® PC Natural							
Polycarbonate Machine Grade - Black*	Sustanat® PC Black							
Polycarbonate Machine Grade 20% Glass Filled	Sustanat® PC GF 20	Ertalyte®	Tecanat® Black	Unicar® C BK		Black Zelux® M MG Zelux® M GF		
PET*	Sustadur® PET							
PET PTFE Filled*	Sustadur® PET TF Nat							
PBT Natural*	Sustadur® PBT Natural	Ertalyte® TF	Hydex® 4101 Nat	Unilate® PBT	ZL™ 1400 ZL™ 1400T ZL™ 1000			
Ultem 1000 Natural*	Susta® PEI Natural							
Ultem 1000 Black*	Susta® PEI Black							
Ultem 2300 30% GF*	Susta® PEI 30 GF	Ultem® 1000	Ultem® Natural	Ulitem® PEI		Tempalux® Unfilled		
PEEK Natural*	Susta® PEEK Natural	Ultem® 1000 Black	Ultem® Black	Ulitem® PEI BK		Tempalux® Unfilled BK		
PEEK Black*	Susta® PEEK Black	Ultem® 2300	Utlem® Nat 30% GR	Unitem® Rg-30		Tempalux® 30% GR		
PEEK 30% Glass Filled*	Susta® PEEK GF 30	Ketron® PEEK 1000	Tecapeek® Natual	Unitrex® PEEK	PZL™ 1500	PEEK Victrex® 450G		
PEEK 30% Carbon Filled*	Susta® Peek CF 30	Ketron® PEEK 1000 Blk	Tecapeek® Black	Unitrex® PEEK				
PEEK Bearing Grade*	Susta® PEEK BG	Ketron® GF30	Tecapeek® GF30	Unitrex® Rg-30				
PVDF Kynar or Solef*	Susta® PVDF	Ketron® CA30	Tecapeek® CF30	Unitex® Rc-30				
		Ketron® HPV	Tecapeek® PVX	Unitex® Lfc				
			Ensikem® Natural	Uninar® PVDF	ZL™ 1700	PVDF Kynar 740		

<b>Acetal</b>	<b>Rochling</b>	<b>Quadrant</b>	<b>Ensinger</b>	<b>NYTEF</b>	<b>ZL Engineering</b>	<b>Westlake</b>
Copolymer Acetal Natural*	Sustarin® C-Natural	Acetron® GP	Tecaform® Natural	Unital® C	ZL™ 900	Pomalux® Natural
Copolymer Acetal Black*	Sustarin® C-Black	Acetron® GP Black	Tecaform® Black	Unital® C BK		Pomalux® Black
Homopolymer-Acetal-Natural*	Sustrain® H-Delrin® Nat	Delrin® 150 Natural	Delrin® Natural	Unital® H	ZL™ 900 H	
Homopolymer-Acetal-Black*	Sustrain® H-Delrin® Black	Delrin® 150 Black	Delrin® Black	Unital® BK		
Copolymer Acetal 30% Glass Filled*	Sustarin® C GF 30					
Copolymer Acetal Anti-Static*	Sustarin® C Anti-Static	Semitron® ESD 225	Tecaform® SD	Unital® ESD		Pomalux® CN-F
Homopolymer Delrin AF 588*	Sustarin® H Delrin® AF 588	Delrin® DE-588	Delrin® DE-588	Delrin® DE-588		
Homopolymer Delrin AF*	Sustarin® H Delrin® AF	Delrin® AF Blend	Delrin® AF Blend	Delrin® 100 AF Blend		Dielux®
<b>Nylon Material</b>	<b>Rochling</b>	<b>Quadrant</b>	<b>Ensinger</b>	<b>NYTEF</b>	<b>ZL Engineering</b>	<b>Cast Nylons</b>
Cast Nylon*	Sustamid® G	MC 907 Natural	Tecast® Vecton® 6PA Natural	Unipa® M	ZL™ 1100	Nycast® 6PA Natural
Cast Nylon MoS2*	Sustamid® 6G MO	Nylatron® GSM	Tecast® Vecton® 6PAM		Unipa® Mld	Nycast® 6PA-MOS2
Cast Nylon Oil Filled*	Sustamid® 6G OL	Nylatron® GSM	Tecast® Vecton® 6PAL		ZL™ 1100 Oil	Nycast® Nyloil®
Cast Nylon Blue*	Sustamid® 6G Blue	Nylatron® 901 Blue	Tecast® Vecton® 6XAU	Unipa® Mh		Nycast® XHA-Blue
Cast Nylon Heat Stabilized*	Sustamid® GHS	MC 901	Tecast® Vecton® 6XAU	Unipa® Mh		Nycast® XHA-Blue
Cast Nylon Super Tough*	Sustamid® GHI					
Cast Nylon Glass Filled*	Sustamid® GGK			Unipa® MRg-30		Nycast® GF
Cast Nylon with Solid Lubricant*	Sustaglide®	Nylatron® NSM			ZL™ 1100 T	Nycast® RX & GX
Extruded Nylon 6/6*	Sustamid® 66 Natural	Nylon 101	Tecamid® 6/6	Unipa® 6/6		
Extruded Nylon 6/6 Black*	Sustamid® 66 Black	Nylon 101 Black	Tecamid® Black	Unipa® 6/6 BK		
Extruded Nylon 6/6* MoS2 Filled	Sustamid® 66 MO	Nylatron® GS	Tecamid® 6/6 MDS	Unipa® M		
Extruded Nylon 30% Glass Filled*	Sustamid® GF 30	Nylon 101 GF 30	Tecamid® 6/6 GF 30%	Unipa® Rg-30		
Nylon 6/6 w/lubricant*	Sustamid® 66PE					
Nylon 6/6 Heat Stabilized*	Sustamid® 66W					
Nylon 46*	Sustamid® 46					
Nylon 6/12*	Sustamid® 6/12		DuPont® 159L Natural	Unipa® Im	ZL™ 1115	
Nylon 12*	Sustamid® 12				ZL™ 1120	Nycast® 12
Nylon 12 MoS2*	Sustamid® 12 MoS2					
Nylon 12 Glass Filled*	Sustamid® 12 GF 20					

<b>UHMW 180 ° F</b>	<b>Rochling Products(NC)</b>	<b>Quadrant Products (PA)</b>
	Polystone® M-Virgin	Tivar® 1000
	Polystone® M-Reprocessed	Tivar® Uniblend
	Polystone® M-Reprocessed	Tivar® Marble
	Polystone® Matrox	Tivar® 88
	Polystone® Matrox	Tivar® 88-2
	Polystone® M Black Anti-Static	Tivar® Antistatic
	Polystone® MPG	Tivar® Ceram P
	Polystone® M Reprocessed	Tivar® Dock Guard
	Polystone® M Slide	Tivar® Dry Slide
	Polystone® Extreme & XL	Tivar® DS
	Polystone® M Heat Stabilized (EHS)	Tivar® H.O.T.
	Polystone® M Oil Filled	Tivar® Oil Filled
	Polystone® M Steel Filled	Tivar® Polysteel
	Polystone® Matrox	Tivar® Super Plus
	Polystone® M UV Stabilized	Tivar® UV Resistant
	Polystone® M Rubberbacked	Tivar® Rubberbacked
	Polystone M® Grey EHS	Quicksilver® On Road
	Polystone® Matrox	Quicksilver® Off Road
	Polystone® M Reprocessed	Duropro®
	Polystone® G	LTD® Liner
	Polystone Cut Rite®	Sanalite®
	Polystone G	HDPE
	Polystone P Family of Products	Proteus® Family of Products

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 Supply & Plastics 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.