

Engineered and High Performance Plastics Trade Name Cross Reference Chart

Acetal	Röchling	Quadrant	Ensinger	NYTEF	ZL Engineering	Westlake
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*	Sustarin® H-Delrin® Nat.	Delrin® 150 Natural	Delrin® Natural	Unital® H	ZL™ 900 H	
Homopolymer-Acetal-Black*	Sustarin® H-Delrin® Black	Delrin® 150 Black	Delrin® Black	Unital® H 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®
High Performance Materials	Röchling	Quadrant	Ensinger	NYTEF	ZL Engineering	Westlake
PET*	Sustadur® PET	Ertalyte®	Tecadur® PET	Unitep® PET	ZL™ 1400	
PET PTFE Filled*	Sustadur® PET TF Nat.	Ertalyte® TF			ZL™ 1400T	
PBT Natural*	Sustadur® PBT Natural		Hydex® 4101 Nat.	Unilate® PBT	ZL™ 1000	
Ultem 1000 Natural*	Susta® PEI Natural	Ultem® 1000	Ultem® Natural	Unitem® PEI		Tempalux® Unfilled
Ultem 1000 Black*	Susta® PEI Black	Ultem® 1000 Black	Ultem Black	Unitem® PEI BK		Tempalux® Unfilled Bk
Ultem 2300 30% GF*	Susta® PEI 30 GF	Ultem® 2300	Utem® Nat. 30% GR	Unitem® Rg-30		Tempalux® 30% GR
PEEK Natural*	Susta® PEEK Natural	Ketron® PEEK 1000	Tecapeek® Natural	Unitrex® PEEK	PZL™ 1500	PEEK Victrex® 450G
PEEK Black*	Susta® PEEK Black	Ketron® PEEK 1000 Bk	Tecapeek® Black	Unitrex® PEEK		
PEEK 30% Glass Filled*	Susta® PEEK GF 30	Ketron® GF30	Tecapeek® GF30	Unitrex® Rg-30		
PEEK 30% Carbon Filled*	Susta® PEEK CF 30	Ketron® CA30	Tecapeek® CF30	Unitex® Rc-30		
PEEK Bearing Grade*	Susta® PEEK BG	Ketron® HPV	Tecapeek® PVX	Unitex® Lfc		
PVDF Kynar or Solef*	Susta® PVDF		Ensikem® Natural	Uninar® PVDF	ZL™ 1700	PVDF Kynar 740

* Indicates stock items at Sustaplast * Indicates limited stock sizes at Sustaplast * Indicates nonstock items that require lead-time

Engineered and High Performance Plastics Trade Name Cross Reference Chart

High Performance Materials	Röchling	Quadrant	Ensinger	NYTEF	ZL Engineering	Westlake
Polysulfone*	Sustaron® PSU Natural	PSU 1000	Ensifpne ®Natural	Unifon® PSO		Termalux®
Polyphenylsulfon Radel R*	Sustatron® PPSU Natural					Radel® R
Polyphenysulfone Radel R*	Sustatron® PPSU Black					
Polyphenysulfone Radel R*	Sustatron® PPSU Colors					
Modified Polyphenylene Oxide (Noryl® EN 265)*	Suta®PPO Black Noryl		Noryl® Black EN265	Uninor® PPO KD		Norylux® EN-265
PPS (Polyphenylene Sulfide)*	Sustatron® PPS Natural	Techtron® PPS	Ensifide®	Unitron® PPS		
ABS*	Susta®ABS Black		Tecaran ABS			Absylux®
Polycarbonate Machine Grade -Natural*	Sustanat® PC Natural	PC 1000 Natural	Tecanat® natural	Unicar® PC	ZL™ 1600	Zelux® M Machine Grade
Polycarbonate Machine Grade -Black*	Sustanat® PC Black		Tecanat® Black	Unicar® C BK		Black Zelux® M MG
Polycarbonate Machine Grade 20% Glass Filled*	Sustanat® PC GF 20		Tecanat®GF 20	Unicar® Rg-20 BK-		Zelux ®M GF

* Indicates stock items at Sustaplast * Indicates limited stock sizes at Sustaplast * Indicates nonstock items that require lead-time

This cross reference chart was made from the literature of the named companies. This was produced to what we believe were the best comparisons as possible. All manufacturers production methods are different. We encourage you to only use this as a reference. A direct side by side test is the best way to indicate actual comparisons.

Please advice G S Sales immediately if you see any discrepancies or mistakes We produced this with the best information we had available to us. If you see any mistakes please let us know and we will correct them immediately.

Represented by: G S Sales



Phone: 800-541-4419
 Mechanicals Website: www.sustaplast.com
 Polyolefins Website: www.roechling-plastics.us



G S Sales  

Growing the Plastics Market Through Education



George Southard, CPMR

Phone: 317-595-6750
 Fax: 317-595-6755
 Email: george@gssales.com
 Cell Phone: 317-509-2258

9765 Conifer Ct.
 Fishers, IN 46037
 Web Site: www.gssales.com

Engineered and High Performance Plastics Trade Name Cross Reference Chart

Nylon Material	Röchling	Quadrant	Ensinger	NYTEF	ZL Engineering	Cast Nylons
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® Vecto®n 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	Unip®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® 6/6BK		
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® 66 W					
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					

* Indicates stock items at Sustaplast * Indicates limited stock sizes at Sustaplast * Indicates nonstock items that require lead-time