

Trade Name Cross Reference For Plastic Material

| Acetal | Roechling | Quadrant | Ensinger |
|------------------------------------|----------------------------|---------------------|-------------------|
| Copolymer Acetal Natural* | Sustarin® C-Natural | Acetron® GP | Tecaform® Natural |
| Copolymer Acetal Black* | Sustarin® C-Black | Acetron® GP Black | Tecaform® Black |
| Homopolymer-Acetal-Natural* | Sustrain® H-Delrin® Nat | Delrin® 150 Natural | Delrin® Natural |
| Homopolymer-Acetal-Black* | Sustrain® H-Delrin® Black | Delrin® 150 Black | Delrin® Black |
| Copolymer Acetal 30% Glass Filled* | Sustarin® C GF 30 | | |
| Homopolymer Delrin AF 588* | Sustarin® H Delrin® AF 588 | Delrin® DE-588 | Delrin® DE-588 |
| Homopolymer Delrin AF* | Sustarin® H Delrin® AF | Delrin® AF Blend | Delrin® AF Blend |

| Nylon Material | Roechling | Quadrant | Ensinger |
|----------------------------------|----------------------|--------------------|-----------------------------|
| Cast Nylon* | Sustamid® G | MC 907 Natural | Tecast® Vecton® 6PA Natural |
| Cast Nylon MoS2* | Sustamid® 6G MO | Nylatron® GSM | Tecast® Vecton® 6PAM |
| Cast Nylon Oil Filled* | Sustamid® 6G OL | Nylatron® GSM | Tecast® Vecton® 6PAL |
| Cast Nylon Blue* | Sustamid® 6G Blue | Nylatron® 901 Blue | Tecast® Vecton® 6XAU |
| Cast Nylon with Solid Lubricant* | Sustaglide® | Nylatron® NSM | |
| Extruded Nylon 6/6* | Sustamid® 66 Natural | Nylon 101 | Tecamid® 6/6 |
| Extruded Nylon 6/6 Black* | Sustamid® 66 Black | Nylon 101 Black | Tecamid® Black |
| Extruded Nylon 6/6* MoS2 Filled | Sustamid® 66 MO | Nylatron® GS | Tecamid® 6/6 MDS |
| Extruded Nylon 30% Glass Filled* | Sustamid® GF 30 | Nylon 101 GF 30 | Tecamid® 6/6 GF 30% |
| Nylon 6/6 w/lubricant* | Sustamid® 66PE | | |
| Nylon 6/6 Heat Stabilized* | Sustamid® 66W | | |
| Nylon 6/6 Heat Stabilized* | Sustamid® 66W | | |

| High Performance | Roechling | Quadrant | Ensinger |
|---|-------------------------|-----------------------|--------------------|
| PET* | Sustadur® PET | Ertalyte® | Tecadur® PET |
| PET PTFE Filled* | Sustadur® PET TF Nat | Ertalyte® TX | |
| PBT Natural* | Sustadur® PBT Natural | | Hydex® 4101 Nat |
| Ultem 1000 Natural* | Susta® PEI Natural | Ultem® 1000 | Ultem® Natural |
| Ultem 1000 Black* | Susta® PEI Black | Ultem® 1000 Black | Ultem® Black |
| Ultem 2300 30% GF* | Susta® PEI 30 GF | Ultem® 2300 | Ultem® Nat 30% GR |
| PEEK Natural* | Susta® PEEK Natural | Ketron® PEEK 1000 | Tecapeek® Natural |
| PEEK Black* | Susta® PEEK Black | Ketron® PEEK 1000 Blk | Tecapeek® Black |
| PEEK 30% Glass Filled* | Susta® PEEK GF 30 | Ketron® GF30 | Tecapeek® GF30 |
| PEEK 30% Carbon Filled* | Susta® Peek CF 30 | Ketron® CA30 | Tecapeek® CF30 |
| PEEK Bearing Grade* | Susta® PEEK BG | Ketron® HPV | Tecapeek® PVX |
| PVDF Kynar or Solef* | Susta® PVDF | | Ensikem® Natural |
| Polysulfone* | Sustaron® PSU Natural | PSU 1000 | Tecason S® |
| Polyphenylsulfon Radel R* | Sustatron® PPSU Natural | | |
| Polyphenylsulfone Radel R* | Sustaron® PPSU Black | | |
| Polyphenylsulfone Radel R* | Sustaron® PPSU Colors | | |
| Modified Polyphenylene Oxide (Noryl® EN 265)* | Susta® PPO Black Noryl | | Noryl® Black EN265 |
| PPS (Polyphenylene Sulfide)* | Sustatron® PPS Natural | Techtron® PPS | Tecatron PPS® |
| ABS* | Susta® ABS Black | | Tecaran ABS |
| Polycarbonate Machine Grade Natural* | Sustanat® PC Natural | PC 1000 Natural | Tecanat® Natural |
| Polycarbonate Machine Grade Black* | Sustanat® PC Black | | Tecanat® Black |
| Polycarbonate Machine Grade 20% Glass Filled | Sustanat® PC GF 20 | | Tecanat® GF 20 |
| UHMW | Polystone® M-Virgin | Tivar® 1000 | |

***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 Crafttech Industries Inc. cannot guarantee the accuracy.