

## MATERIAL INDEX

Material Prefix	Description	Page	Primary Components	FDA Approved
AS	Anti-Static	357	Electrically conductive acetal (POM)	No
BHT	Blue High Temperature	380	Polypropylene (PP)	Yes
BIR	Black Impact Resistant	358	Impact resistant nylon (PA)	No
BLT	Blue Low Temperature	385	Polyethylene (HDPE)	Yes
BRSM	Black Cut Resistant with Red End Links	359	Cut and abrasive wear resistant acetal (POM)	Yes
BSM	Black Cut Resistant	399	Cut and abrasive wear resistant acetal (POM)	Yes
BUV	Blue Acetal Ultraviolet Resistant	364	Ultraviolet resistant acetal (POM)	No
BWR	Black Wear Resistant	360	Wear resistant nylon (PA) composite	No
BWX	Black Abrasion Resistant Polyamide	400	Abrasion resistant nylon (PA)	No
BYSM	Black Cut Resistant with Yellow End Links	359	Cut and abrasive wear resistant acetal (POM)	Yes
CR	Extreme Chemical Resistant	361	Fluorinated polymer	Yes
D	Plain Acetal	362	Acetal (POM)	Yes
DKA	Abrasion Resistant Composite Resin	363	Advanced Composite Resin Designed for Wet & Dry Abrasive Applications	Yes
DUV	Acetal Ultraviolet Resistant	364	Ultraviolet resistant acetal (POM)	No
EPDM	Ethylene propylene rubber	365	Ethylene propylene rubber	No
ESD	Electrostatic Dissipative	366	Electrically conductive polypropylene (PP)	No
FR	Flame Retardant	367	Flame retardant polyester (PBT)	No
FR-ESD	Flame Retardant Electrostatic Dissipative	368	Flame retardant electrostatic dissipative Nylon (PA)	No
FRPLUS	Flame Retardant Low Friction	369	High performance flame retardant polymer	No
FR-PA	Flame Retardant Nylon	370	Flame retardant Nylon (PA)	No
FTR	Fryer Temperature Resistant	371	Fryer Temperature Resistant Nylon (PA).	Yes
GLD	Grey Low Temperature Detectable	372	Polyethylene (HDPE) and nonferrous metal particulate	Yes
GSM	Grey Cut Resistant	399	Cut resistant acetal (POM)	Yes
GTC	Grey Tough Composite	373	High strength, impact modified composite.	No
GTC	Gray Tough Composite Friction Top	374	High strength, impact modified composite with high friction pads.	No
HCAS	High Capacity Anti-static	375	High capacity Anti-static acetal (POM)	No
HC-ESD	High Capacity Electrostatic Dissipative	376	High capacity electrostatic dissipative acetal (POM)	No
HP	High Performance	377	High performance, internally lubricated acetal (POM)	Yes
HP	High Performance Friction Top	378	High performance HP with molded high friction pads	No
HTXS	Heat Stabilized	379	Heat stabilized nylon (PA)	No
HT	High Temperature Friction Top	380	Polypropylene (PP)	Yes
HT	High Temperature Friction Top	381	High temperature polypropylene with TPE high friction pads	No
HTB	Black High Temperature	380	Polypropylene (PP)	Yes
HTX	Extreme High Temperature	382	Leading edge advanced polymer designed specifically for heat shrink tunnels	No
HUV	High Temperature Ultraviolet Resistant	383	Ultraviolet resistant polypropylene (PP)	No
KHT	Khaki High Temperature Friction Tope	381	Polypropylene (PP)	Yes
LF	Low Friction	384	Low friction acetal (POM)	Yes
LT	Low Temperature	385	Low temperature polyethylene	Yes
LUV	Low Temperature Ultraviolet Resistant	386	Ultraviolet resistant polyethylene (HDPE)	No
MLF	Medium Duty Low Friction	387	Low friction acetal (POM)	Yes
MR	Melt Resistant	388	Melt resistant nylon (PA)	No
Neoprene	Neoprene	389	Neoprene	No
P	Chemical Resistant	390	Polyester (PBT)	Yes
PS	Platinum Series	391	High speed, Platinum Series internally lubricated acetal (POM)	Yes
PSX	Platinum Series X	392	High speed, Platinum Series internally lubricated acetal (POM)	Yes
RHT	Red High Temperature	380	Polypropylene (PP)	Yes
RLD	Red Low Temperature Detectable	372	Polyethylene (HDPE) and nonferrous metal particulate	Yes
RSM	Red Cut Resistant	399	Cut and abrasive wear resistant acetal (POM)	Yes
RUV	Red Acetal Ultraviolet Resistant	364	Ultraviolet resistant acetal (POM)	No
S	Carbon Steel	393	Carbon steel	No
SMB	Blue Cut Resistant	399	Cut and abrasive wear resistant acetal (POM)	Yes
SRMB	Blue Cut Resistant with Red End Links	359	Cut and abrasive wear resistant acetal (POM)	Yes
SS	Stainless Steel	394	Austenitic stainless steel	Yes
SSB	Stainless Steel Low Magnetic	395	Low ferromagnetic austenitic stainless steel	Yes
SYMB	Blue Cut Resistant with Yellow End Links	359	Cut and abrasive wear resistant acetal (POM)	Yes
THD	Tan High Temperature Detectable	396	Polypropylene (PP) and nonferrous metal particulate	Yes
UHS	Ultra High Strength	397	High strength polypropylene (PP) composite	No
USP	Ultra Stabilized Polypropylene	398	Polypropylene (PP) and Chemical Stabilizers	Yes
WD	White Plain Acetal	362	Acetal (POM)	Yes
WHP	White High Performance	377	High performance, internally lubricated acetal (POM)	Yes
WHT	White High Temperature Friction Top	381	Polypropylene (PP)	Yes
WLF	White Low Friction	384	Low friction acetal (POM)	Yes
WLT	White Low Temperature	385	Polyethylene (HDPE)	Yes
WSM	White Cut Resistant	399	Cut and abrasive wear resistant acetal (POM)	Yes
WX	Green Abrasion Resistant Polyamide	400	Abrasion Resistant Polyamide (PA) Composite	No
XLA	Internally Lubricated Polyacetal	401	Internally lubricated polyacetal (POM)	Yes
XLG	Low Friction Acetal	402	Internally lubricated polyacetal (POM)	Yes
YSM	Yellow Cut Resistant	399	Cut and abrasive wear resistant acetal (POM)	Yes
YUV	Yellow Acetal Ultraviolet Resistant	364	Ultraviolet resistant acetal (POM)	No