



# Product reference chart

Engineering Thermoplastics

# AEP

MCAM BRAND	COLOUR	CHEMICAL ACRONYM	POLYMER GROUP
<b>Duratron®</b>			
Duratron® CU60 PBI	black	PBI	Polybenzimidazole
Duratron® U1000 PEI	amber translucent	PEI	Polyetherimide
Duratron® U2300 PEI	natural	PEI	Polyetherimide, 30% glass-reinforced
Duratron® D7000 PI	natural (chestnut)	PI	Polyimide
Duratron® D7015G PI	grey-black	PI + graphite	Polyimide + graphite
Duratron® T4203 PAI	yellow-ochre	PAI	Polyamide-imide
Duratron® T4301 PAI	black	PAI + graphite + PTFE	Polyamide-imide + graphite + Polytetrafluoroethylene
Duratron® T4501 PAI	black	PAI + graphite + PTFE	Polyamide-imide + graphite + Polytetrafluoroethylene
Duratron® T4503 PAI	yellow-ochre	PAI	Polyamide-imide
Duratron® T5530 PAI	khaki-grey	PAI GF30	Polyamide-imide + 30% glass fibre
<b>Fluorosint®</b>			
Fluorosint® 135 PTFE	black	PTFE + additives	Polytetrafluoroethylene + additives
Fluorosint® 207 PTFE	white	PTFE + mica	Polytetrafluoroethylene + synthetic mica
Fluorosint® 500 PTFE	ivory	PTFE + mica	Polytetrafluoroethylene + synthetic mica
Fluorosint® HPV PTFE	tan	PTFE + additives	Polytetrafluoroethylene + additives
Fluorosint® MT-01 PTFE	dark grey	PTFE + additives	Polytetrafluoroethylene + additives
<b>Ketron®</b>			
Ketron® 1000 PEEK	natural (brownish-grey), black	PEEK	Polyetheretherketone
Ketron® CA30 PEEK	black	PEEK CA30	Polyetheretherketone + 30% carbon fibre
Ketron® VMX Food Grade PEEK	blue	PEEK MD	Polyetheretherketone + metal detectable additive
Ketron® TX PEEK	blue	PEEK TX	Polyetheretherketone + solid lubricant
Ketron® GF30 PEEK	natural (brownish-grey)	PEEK GF30	Polyetheretherketone + 30% glass fibre
Ketron® HPV PEEK	black	PEEK HPV + CF + PTFE + graphite	Polyetheretherketone + carbon fibre + Polytetrafluoroethylene + graphite
Ketron® CC PEEK	black	PEEK CC	Polyetheretherketone carbon fibre reinforced
<b>Sultron®</b>			
Sultron® PSU	natural (yellow translucent)	PSU	Polysulfone
<b>Techtron®</b>			
Techtron® PPS	natural	PPS	Polyphenylene Sulfide
Techtron® HPV PPS	blue	PPS HPV	Polyphenylene Sulfide + solid lubricant
Techtron® GF40 PPS	black	PPS	Polyphenylene Sulfide + 40% glass fibre
<b>Semitron®</b>			
Semitron® ESd 225 POM-C	tan	POM-C	static dissipative Polyoxymethylene
Semitron® ESd 410C PEI	black	PEI	static dissipative Polyetherimide
Semitron® ESd 500HR PTFE	white	PTFE	static dissipative Polytetrafluoroethylene
Semitron® ESd 520HR PAI	khaki grey	PAI	static dissipative Polyamide-imide
Semitron® 480 PEEK	black	PEEK	static dissipative Polyetheretherketone
Semitron® 490HR PEEK	black	PEEK	static dissipative Polyetheretherketone
Semitron® MPR1000 PAI	natural (grey)	PAI	static dissipative Polyamide-imide + additives
Semitron® HPV PEEK	dark grey	PEEK	static dissipative Polyetheretherketone with improved surface resistivity

# AEP

MCAM BRAND	FOOD			AEROSPACE	MEDICAL	OIL & GAS	RAILWAY
	EU 10/2011	FDA	3-A-DAIRY				
<b>Duratron®</b>							
Duratron® CU60 PBI				•		•	
Duratron® U1000 PEI		•		•			•
Duratron® U2300 PEI				•			•
Duratron® D7000 PI				•			
Duratron® D7015G PI				•			
Duratron® T4203 PAI				•			
Duratron® T4301 PAI				•		•	
Duratron® T4501 PAI				•		•	
Duratron® T4503 PAI				•			
Duratron® T5530 PAI				•			
<b>Fluorosint®</b>							
Fluorosint® 135 PTFE				•		•	
Fluorosint® 207 PTFE		•		•			
Fluorosint® 500 PTFE				•		•	
Fluorosint® HPV PTFE		•		•			
Fluorosint® MT-01 PTFE				•		•	
<b>Ketron®</b>							
Ketron® 1000 PEEK	•	•	• (1)	•		•	•
Ketron® CA30 PEEK				•		•	•
Ketron® VMX Food Grade PEEK	•	•					
Ketron® TX PEEK	•	•		•			
Ketron® GF30 PEEK		•		•			•
Ketron® HPV PEEK				•		•	•
Ketron® CC PEEK				•			•
<b>Sultron®</b>							
Sultron® PSU		•	•	•			
<b>Techtron®</b>							
Techtron® PPS		•		•			•
Techtron® HPV PPS	•	•		•		•	•
Techtron® GF40 PPS				•			•
<b>Semitron®</b>							
Semitron® ESd 225 POM-C							
Semitron® ESd 410C PEI							
Semitron® ESd 500HR PTFE							
Semitron® ESd 520HR PAI							
Semitron® 480 PEEK							
Semitron® 490HR PEEK							
Semitron® MPR1000 PAI							
Semitron® HPV PEEK							

(1) = natural colour (2) = black colour (3) = natural, black, grey

# GEP

MCAM BRAND	COLOUR	CHEMICAL ACRONYM	POLYMER GROUP
<b>Ertacetal® / Acetron®</b>			
Acetron® VMX Food Grade POM-C	blue	POM-C + MD	Polyoxymethylene Copolymer + metal detectable additive
Ertacetal® C POM-C Acetron® GP POM-C	natural, black, blue, green, brown, grey, orange, red, yellow	POM-C	Polyoxymethylene Copolymer
Ertacetal® C ELS POM-C	black	POM-C ELS	Polyoxymethylene Copolymer electrical sensitive
Ertacetal® C LQ POM-C	natural	POM-C	Polyoxymethylene Copolymer + color additive
Ertacetal® H POM-H Acetron® POM-H	natural, black	POM-H	Polyoxymethylene Homopolymer
Ertacetal® H-TF POM-H Acetron® AF Blend POM-H	deep brown	POM-H + PTFE	Polyoxymethylene Homopolymer + Polytetrafluoroethylene
<b>Ertalon® / Nylatron®</b>			
Ertalon® 4.6 PA4.6 Nylatron® 4.6 PA4.6	reddish brown	PA 4.6	Polyamide 4.6
Ertalon® 6 PLA PA6 Nylatron® MC® 907 PA6	natural, black, blue	PA 6 PLA	Polyamide 6 cast
Ertalon® 6 SA PA6	natural, black	PA 6 SA	Polyamide 6
Ertalon® 6 XAU+ PA6	black	PA 6 XAU+	Polyamide 6 cast heat stabilized
Ertalon® 66 SA PA66 Nylatron® 101 PA66	natural, black	PA 66 SA	Polyamide 66
Ertalon® 66-GF30 PA66 Nylatron® GF30 PA66	black	PA 66 GF 30	Polyamide 66 + 30% glass fiber reinforced and heat stabilized
Ertalon® LFX PA6 Nylatron® LFX PA6	green, black	PA 6 LFX	Polyamide 6 + oil
Nylatron® 66 SA FR PA66	black	PA 66 SA FR	Polyamide 66 Flame retardant
Nylatron® FST PA66	natural	PA 66 FST	Polyamide 66 Flame, Smoke, Toxicity retardant
Nylatron® 703 XL PA6	purple	PA 6 703 XL	Polyamide 6 cast + internal lubricants
Nylatron® GS PA66	grey-black	PA 66 MoS <sub>2</sub>	Polyamide 66 + Molybdenum Disulfide
Nylatron® GSM PA6	grey-black	PA 6 MoS <sub>2</sub>	Polyamide 6 cast + Molybdenum Disulfide
Nylatron® SLG PA6	blue	PA 6 SLG	Polyamide 6 cast Self-lubricating Grade
Nylatron® MC 901 PA6	blue	PA 6 MC 901	Polyamide 6 cast modified
Nylatron® VMX Food Grade PA6	dark blue	PA 6 MD	Polyamide 6 + metal detectable additive
Nylatron® NSM PA6	grey	PA 6 NSM	Polyamide 6 cast + solid lubricant
Nylatron® RIM PA6	black	PA 6	Polyamide 6
<b>Ertalyte®</b>			
Ertalyte® PET-P	natural, black, blue	PET-P	Polyethylene Terephthalate
Ertalyte® TX PET-P	pale-grey, light-blue	PET-P TX	Polyethylene Terephthalate + solid lubricant
Ertalyte® SLP PET-P	blue	PET-P	Polyethylene Terephthalate
<b>Altron™</b>			
Altron™ PC	natural (transparent)	PC	Polycarbonate non-UV-stabilized
<b>Flextron™</b>			
Flextron™ 1055 TPE	natural	TPE	Thermoplastic Copolyester Polymer

# GEP

MCAM BRAND	FOOD			AEROSPACE	MEDICAL	OIL & GAS	RAILWAY
	EU 10/2011	FDA	3-A-DAIRY				
<b>Ertacetal® / Acetron®</b>							
Acetron® VMX Food Grade POM-C	●	●	●				
Ertacetal® C POM-C Acetron® GP POM-C	● (1)	●	● (2)	●		●	●
Ertacetal® C ELS POM-C							
Ertacetal® C LQ POM-C	●	●					
Ertacetal® H POM-H Acetron® POM-H		● (2)		●			
Ertacetal® H-TF POM-H Acetron® AF Blend POM-H							
<b>Ertalon® / Nylatron®</b>							
Ertalon® 4.6 PA4.6 Nylatron® 4.6 PA4.6							
Ertalon® 6 PLA PA6 Nylatron® MC® 907 PA6	● (3)	● (3)					●
Ertalon® 6 SA PA6	● (2)	● (2)					
Ertalon® 6 XAU+ PA6							●
Ertalon® 66 SA PA66 Nylatron® 101 PA66	● (2)	● (2)		●			
Ertalon® 66-GF30 PA66 Nylatron® GF30 PA66				●			●
Ertalon® LFX PA6 Nylatron® LFX PA6							●
Nylatron® 66 SA FR PA66							●
Nylatron® FST PA66		●		●			
Nylatron® 703 XL PA6							●
Nylatron® GS PA66				●			●
Nylatron® GSM PA6				●			●
Nylatron® SLG PA6							
Nylatron® MC 901 PA6						●	
Nylatron® VMX Food Grade PA6	●	●	●				
Nylatron® NSM PA6							●
Nylatron® RIM PA6							●
<b>Ertalyte®</b>							
Ertalyte® PET-P	●	● (4)	● (2)				
Ertalyte® TX PET-P	●	●				●	
Ertalyte® SLP PET-P							
<b>Altron™</b>							
Altron™ PC		●					
<b>Flextron™</b>							
Flextron™ 1055 TPE							●

(1) = natural, blue, black; other colours FDA compliant only  
 (2) = natural  
 (3) = natural and blue  
 (4) = natural and black

## PE

MCAM BRAND	COLOUR	CHEMICAL ACRONYM	POLYMER GROUP
<b>TIVAR®</b>			
TIVAR® 1000 UHMW-PE	natural, black, green, red, yellow, blue, red-brown	UHMW-PE	Ultra High Molecular Weight Polyethelene
TIVAR® 1000 antistatic UHMW-PE	black	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives
TIVAR® 1000 ASTL UHMW-PE	black	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives
TIVAR® 1000 EC UHMW-PE	black	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives (Electrical Conductivity)
TIVAR® 88 UHMW-PE	blue	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives
TIVAR® 88-2	blue	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives
TIVAR® BlueLine	light blue	UHMW-PE	Ultra High Molecular Weight Polyethelene
TIVAR® Burnguard UHMW-PE	black with silver spots	UHMW-PE	Ultra High Molecular Weight Polyethelene + flame retardant + additives
TIVAR® Ceram P UHMW-PE	yellow-green	UHMW-PE	Ultra High Molecular Weight Polyethelene + micro glass beads
TIVAR® CleanStat UHMW-PE	black	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives
TIVAR® CleanStat White UHMW-PE	white	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives
TIVAR® DrySlide UHMW-PE	black	UHMW-PE	Ultra High Molecular Weight Polyethelene + solid lubricant
TIVAR® Cestidur UHMW-PE	grey	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives
TIVAR® DS UHMW-PE	yellow	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives
TIVAR® ECO black antistatic UHMW-PE	black	UHMW-PE	Ultra High Molecular Weight Polyethelene, reprocessed
TIVAR® ECO green UHMW-PE	green	UHMW-PE	Ultra High Molecular Weight Polyethelene, reprocessed
TIVAR® H.O.T. UHMW-PE	white	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives (Higher Operating Temperature)
TIVAR® HPV UHMW-PE	blue	UHMW-PE	Ultra High Molecular Weight Polyethelene + solid lubricant
TIVAR® VMX Food Grade UHMW-PE	blue	UHMW-PE	Ultra High Molecular Weight Polyethelene + metal detectable additive
TIVAR® OilFilled UHMW-PE	grey	UHMW-PE	Ultra High Molecular Weight Polyethelene + solid lubricant
TIVAR® SuperPlus UHMW-PE	grey	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives, partially cross-linked
TIVAR® TECH UHMW-PE	grey-black	UHMW-PE + MoS <sub>2</sub>	Ultra High Molecular Weight Polyethelene + Molybdenum Disulfide
TIVAR® Cestigreen UHMW-PE	green	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives
<b>QuickSilver®</b>			
QuickSilver®	silver-grey	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives
QuickSilver® HD	yellow-green	UHMW-PE	Ultra High Molecular Weight Polyethelene + additives
<b>Chirulen®</b>			
Chirulen® 1020	natural	UHMW-PE	Ultra High Molecular Weight Polyethelene (medical grade)
Chirulen® 1050	natural	UHMW-PE	Ultra High Molecular Weight Polyethelene (medical grade)
<b>Extrulen®</b>			
Extrulen® 1020	natural	UHMW-PE	Ultra High Molecular Weight Polyethelene (medical grade)
Extrulen® 1050	natural	UHMW-PE	Ultra High Molecular Weight Polyethelene (medical grade)
<b>PE 500</b>			
PE 500	natural, black, green, red, yellow, blue	HMW-PE	High Molecular Weight Polyethelene
<b>Borotron®</b>			
Borotron® HMO15 HMW-PE	natural	HMW-PE	High Molecular Weight Polyethelene + 1,5% Boric Oxide
Borotron® HMO30 HMW-PE	natural	HMW-PE	High Molecular Weight Polyethelene + 3% Boric Oxide
Borotron® HMO50 HMW-PE	natural	HMW-PE	High Molecular Weight Polyethelene + 5% Boric Oxide
Borotron® UHO15 UHMW-PE	natural	UHMW-PE	Ultra High Molecular Weight Polyethelene + 1,5% Boric Oxide
Borotron® UHO30 UHMW-PE	natural	UHMW-PE	Ultra High Molecular Weight Polyethelene + 3% Boric Oxide
Borotron® UHO50 UHMW-PE	natural	UHMW-PE	Ultra High Molecular Weight Polyethelene + 5% Boric Oxide

# PE

MCAM BRAND	FOOD			AERO-SPACE	MEDICAL	LININGS	OIL & GAS	RAILWAY
	EU 10/2011	FDA	3-A-DAIRY					
<b>TIVAR®</b>								
TIVAR® 1000 UHMW-PE	● (5)	● (1)	● (3)				●	●
TIVAR® 1000 antistatic UHMW-PE	●							
TIVAR® 1000 ASTL UHMW-PE	●							
TIVAR® 1000 EC UHMW-PE	●							
TIVAR® 88 UHMW-PE						●		
TIVAR® 88-2						●		
TIVAR® BlueLine						●		
TIVAR® Burnguard UHMW-PE						● (4)	● (4)	● (4)
TIVAR® Ceram P UHMW-PE	●	●						●
TIVAR® CleanStat UHMW-PE	●	●	● (2)					
TIVAR® CleanStat White UHMW-PE		●						
TIVAR® DrySlide UHMW-PE						●		
TIVAR® Cestidur UHMW-PE	●	●						●
TIVAR® DS UHMW-PE	●	●						
TIVAR® ECO black antistatic UHMW-PE								
TIVAR® ECO green UHMW-PE								
TIVAR® H.O.T. UHMW-PE	●	●	● (2)			●	●	
TIVAR® HPV UHMW-PE	●	●					●	
TIVAR® VMX Food Grade UHMW-PE	●	●						
TIVAR® OilFilled UHMW-PE		●						
TIVAR® SuperPlus UHMW-PE								●
TIVAR® TECH UHMW-PE								
TIVAR® Cestigreen UHMW-PE								
<b>QuickSilver®</b>								
QuickSilver®						●		
QuickSilver® HD						●		
<b>Chirulen®</b>								
Chirulen® 1020					●			
Chirulen® 1050					●			
<b>Extrulen®</b>								
Extrulen® 1020					●			
Extrulen® 1050					●			
<b>PE 500</b>								
PE 500	●	● (1)						
<b>Borotron®</b>								
Borotron® HMO15 HMW-PE								
Borotron® HMO30 HMW-PE								
Borotron® HMO50 HMW-PE								
Borotron® UHO15 UHMW-PE								
Borotron® UHO30 UHMW-PE								
Borotron® UHO50 UHMW-PE								

(1) = colour black is not compliant (4) = UL94 V-O compliant  
 (2) = on demand (5) = red-brown has not been tested  
 (3) = colour natural

## Mitsubishi Chemical Advanced Materials

### **North America**

Mitsubishi Chemical  
Advanced Materials Inc.

2120 Fairmont Avenue  
PO Box 14235 — Reading,  
PA 19612-4235  
Tel: +1 610 320 6600

### **Europe**

Mitsubishi Chemical  
Advanced Materials NV

Galgenveldstraat 12  
8700 Tielt, Belgium  
Tel: +32 51 42 35 11

### **Asia-Pacific**

Mitsubishi Chemical  
Advanced Materials Asia Pacific Ltd.

Unit 7B, 35/F, Cable TV Tower,  
9 Hoi Shing Road,  
Tsuen Wan, Hong Kong  
Tel: +852 2470 26 83

All statements, technical information and recommendations contained in this publication are presented in good faith and are, as a rule, based upon tests and such tests are believed to be reliable and practical field experience. The reader, however, is cautioned, that Mitsubishi Chemical Advanced Materials does not guarantee the accuracy or completeness of this information.

It is the customer's responsibility to determine the suitability of Mitsubishi Chemical Advanced Materials' products in any given application. Acetron®, Altron™, Duratron®, Ertacetal®, Ertalon®, Ertalyte®, Fluorosint®, Ketron®, Nylatron®, Proteus®, QuickSilver®, Semitron®, Sultron®, Techtron® and TIVAR® are a registered trademarks of Mitsubishi Chemical Advanced Materials.

Design and content created by Mitsubishi Chemical Advanced Materials and protected by copyright law. Copyright © 2023 Mitsubishi Chemical Advanced Materials. All rights reserved.