Engineered Plastics Guide

Line-ups and Characteristics of Engineered Plastics

_		Color			Generic		Prop	pertie	s		
Page	Material	Sample	Grade	Color	Name	Electric Properties	Continuous Use	Dimension Stability	Abrasion Resistance	Sliding Properties	Feature
			Standard	Blue	MC901	Insulation	-40°C		0	0	[Feature] MC Nylon® of Nippon Polypenco Ltd. is the most general material in engineered plastics and used for various industrial purposes.
			Standard	lvory	MC900NC	Insulation	-40°C 2 120°C		0	0	Excels in mechanical strength and abrasion resistance, but not in dimension stability due to high water absorption. [Appearance] Stripes on upper and lower surfaces of materials are developed from production process. Colors may have lot variations but if does not affect the physical properties. [Machinability] Machinability is good but less than that of Polyacetal due to special stickiness.
			Sliding	Purple	MC703HL	Insulation	-40°C 2 120°C		0	0	[Feature] Dynamic Friction Coefficient is low. Excels in sliding properties, abrasion resistance and mechanical strength. [Appearance] Stripes on upper and lower surfaces of materials are developed from production process. Feel rough due to the special additive. [Machinability] Same as Standard Type. [Caution] Dono tue se for procession of fond oils and fats.
			High Strength	Dark Brown	MC602ST	Insulation	Normal Temperature 150°C		0	0	Feature) to the case of proceeding of node one data table. Feature] Upper temperature limit is higher than that of Standard Type and excels in mechanical strength. [Appearance] Stripes on upper and lower surfaces of materials are developed from production process. [Machinability] Same as Standard Type. Material is harder than that of Standard Type.
P.939	NylonR		Weather Resistance	Dark Gray	MC801	Insulation	Normal Temperature 120°C		0	0	[Feature] Excels in weather resistance and abrasion resistance. Can be used outdoors over a long period of time. [Appearance] Stripes on upper and lower surfaces of materials are developed from production process. [Machinability] Same as Standard Type.
		2.2	Electric Conductivity CDR2	Black	MC501CDR2	Conductive	Normal Temperature 120°C			0	[Feature] Conductivity CDR2: Has the highest conductivity in MC Nylon® of conductive grade. Suitable where quick conductivity is required.
			Electric Conductivity CDR6	Black	MC501CDR6	Antistatic	Normal Temperature 120°C			0	Conductivity CUH6: Electric property is between conductive and antistatic. The most general and economical in MC Nylom [®] of conductive grade. Conductivity CDR3: Electric property is antistatic. Has the highest heat resistance in MC Nylom [®] of conductive grade. [Appearance] Marks are printed with "R2" (white), "R6" (yellow) and "R9" (green) marks on upper and lower surfaces of
			Electric Conductivity CDR9	Black	MC501CDR9	Antistatic	Normal Temperature 150°C		0	0	the material to distinguish the conductive grades. Stripes on upper and lower surfaces of materials are developed from production process. [Machinability] Same as Standard Type. Material contains carbons and is harder than that of Standard Type. [Caution] Do not use as heating elements or electric parts such as contact points or terminals.
			Standard	White	POM Polyoxymethylene Duracon	Insulation	-45°C , 95°C	0		0	[Feature] General Engineered Plastics for various industrial purposes. Equal to Duracon®. Has low water absorption and excels in dimension stability. Inferior to MC Nylon® in heat resistance and
			Standard	Black	POM Polyoxymethylene Duracon	Insulation	-45°C , 95°C	0		0	(Appearance) Upper and lower surfaces look and feel smooth. Weld line (resin flow mark) is developed from production process. [Machinability] Good machinability.
P.943	Polyacetal		Sliding	White	-	Insulation	-45°C , 95°C	0	0	0	[Feature] Only small friction heat is generated when sliding and therefore small power is required for operation. Excels in abrasion resistance and dimension stability. [Appearance] Same as Standard Type. [Machinability] Same as Standard Type.
			Electric Conductivity	Ocher	-	Antistatic	Normal Temperature 80°C		0	0	[Feature] No-carbon antistatic material is used and effective for antistatic. (Appearance) Unlike Standard Type, weld line (resin flow mark) is not highly visible. [Machinability] Same as Standard Type.
			Paper Bakelite	Natural Color	Laminated phenol formaldehyde resin w/paper base	Insulation	-50°C 100°C	0	× ~	× ∼	[Feature] General material for various purposes such as insulation and heat resistance. Paper based materials are more inexpensive than fabric based materials. IApoerancel Uvoer and lower surfaces are oloses and smooth. Natural color tone vary per production lot.
P.947	Bakelite		Paper Bakelite	Black	Laminated phenol formaldehyde resin w/paper base	Insulation	-50°C , 100°C	0	× ~ △	× ∼	Color becomes darker due to oxidation over time. However, it does not affect properties. Paper-based black color does not change. [Machinability] Good machinability but dust scatters when machined.
			Cloth Bakelite	Natural Color	Laminated phenol formaldehyde resin w/cloth base	Insulation	-50°C 100°C	0	× ~	X ∼	[Feature] General material for various purposes such as insulation and heat resistance. Cloth-based materials have higher strength than paper-based materials. (Apearance) Upper and lower surfaces are smooth and have grains. (Machinability) Good machinability but dust scatters when machined.Fabric based materials have less machinability than paper based materials due to lamination.
Poro	EDOXV		Standard	Green	Glass Epoxy	Insulation	Normal Temperature 155°C	0 ~ 0	× ∼	× ~ △	[Feature] Excels in heat resistance, heat insulation and electrical insulation. [Appearance] Upper and lower surfaces are glossy and smooth. Cut surfaces appear whitish. [Machinability] Because made or laminated glass fiber and epoxy resin, drilling or cutting in the direction of lamination may cause cracks.
K923	Glass		Electric Conductivity	Black	-	Antistatic	Normal Temperature 260°C	0 ~ 0	× ~	× ∼	[Feature] Excels in heat resistance, heat insulation and antistatic effect. (Appearance) Upper and lower surfaces are not glossy but smooth. [Machinability] Same as Standard Type.
BOFF	Ultra High- Molecular-		Standard	Milky White	UHPE UHMWPE New Lite®	Insulation	-100°C 80°C		0	0	[Feature] Standard: Has low specific gravity and is lightweight. Excels in abrasion resistance and sliding properties. New Lite [®] of Saxin Corporation is used for the standard type of ultra-high-molecular-weight polyethylene. Electric Conductivity: Excels in sliding property and abrasion resistance at ambient temperature with low load. Descent in a constraint of the standard standard standard standard standard standard standard standard standard Electric Conductivity: Excels in sliding property and abrasion resistance at ambient temperature with low load.
r:355	weight Polyethylene		Electric Conductivity	Black	-	Conductive	-100°C 2 80°C		0	0	Appearance] Clear whife for Standard Type, Pullout marks are left at the extruded direction. Surfaces feel smooth. [Machinability] Hard to machine as they are soft. Be careful of the way to fix. [Caution] Storing them against the wall causes wangage. Be sure to lay them out flat. Do not use Conductive Type as heating elements or electric parts such as contact points or terminals.
D057	Elucrino		Standard	White	Teflon PTFE	Insulation	-40°C 250°C	× ∼	0	0	[Feature] Standard: Excels in heat resistance and chemical resistance. Fluororesin is Polytetrafluoroethylene resin (equal to Teflon [®]). Electric Conductivity: Excels in heat resistance, chemical resistance and sliding property. No-carbon antistatic material is used and effective for antistatic.
r.90/	FILLOFILLE		Electric Conductivity	White	-	Antistatic	Normal Temperature 260°C		0	0	represented is advanted upper and over sources out and red Very Sindoui. Electric Conductivity: Feel less smooth than Standard Type, but excels in sliding property. [Machinability] Hard to machine as they are soft and become swollen. [Caution] Storing them against the wall causes warpage. Be sure to lay them out flat. Do not use Conductive Type as heating elements or electric parts such as contact points or terminals.

Page N	Material	Color	Grade	Color	Generic	Flectric	Prop	Dimension	S Abrasian	Sidina	Feature
		Sample			Name	Properties	Use	Stability	Resistance	Properties	8
			Standard	Ash Brown	PEEK	Insulation	-50°C 250°C	0	0	0	[Feature] Standard: Well balanced in heat resistance, insulation, dimension stability, chemical resistance, abrasion resistance and machinability. Sliding: In addition to the features of Standard Type, it excels in mechanical characteristics and sliding prope at high temperature. Conductivity: In addition to the features of Standard Tyne. Snecific Volume Resistivity is low and excels in
P.959	PEEK		Sliding	Black	-	and Conductive Mixed: Not measurable.	Normal Temperature 250°C	0	0	0	conductivity. [Appearance] Upper and lower surfaces of the material are glossy. Weld line (resin flow mark) is developed from production process. It can be removed by milled surface finishing. [Machinability] Machinability is good, however, they may tend to chip in the direction of the milling path. Beware of the million general Miber defilien or both the professore feeding area of the million general. New of the million general Miber defilient of the million general Miber defilient of the million general. Miber defilient of the million general Miber defilient of the million general. Miber defined to the the reference feeding area of the million general Miber defilient of the million general.
			Conductive	Black	-	Conductive	Normal Temperature 250°C	0	0	0	(Caution) Do not use Sliding Type and Conductive Type as heating elements or electric parts such as contact points or terminals.
			Standard	Natural Color	PPS	Insulation	Normal Temperature 190°C	0			[Feature] Standard: Excels in heat resistance, chemical resistance and dimensional stability. More economical than PEEK Abrasio Resistance: Superiori na brasion resistance and sliding property, especially in dimensional stability to Standard Type. [Aperaarical Upper and Iower surfaces of the material are glossy. Weld line (resin flow mark) is developed from production process. It can be removed by milled surface finishing. [Machinability Machinability is ond however the ymas tend to chin in the direction of the million path. Reware of the host of the surface of the material surface finishing.
P963	PPS		Abrasion Resistance	Blue	-	Antistatic	Normal Temperature 220°C	0	0	0	(Caution) PPS generates an oxide tilm on the surface and the color turns to brown when it is exposed to light and heat (Gaution) PPS generates an oxide tilm on the surface and the color turns to brown when it is exposed to light and heat (direct sunight, fluorescent light, mercury) famp and high-temperature atmosphere) for long hours. However changes little in mechanical prope "Nilke Standard Type, discoloration doesn't occur due to the addition of color.
P.965	Unilate®		Standard	Natural Brown	Unilate®	Insulation	Normal Temperature 120°C	0			[Feature] Unilate® excels in heat resistance, voltage resistance, strength and machinability. Unilate® of Unitica Ltd., no annealed material, is used. (Appearance) Upper and lower surfaces are very smooth. [Machinability] Laminated plate with relatively good machinability.
P.965	PET		Antistatic	Black	PET300ESD	Antistatic	Normal Temperature 100°C	0	0	0	[Feature] Electric property is antistatic. Uses PET whose Water Absorption Ratio - Linear Expansion Coefficient is at low level, and thus, excels in Dimension Stability. (Apearance) Stripes on upper and lower surfaces of materials are developed from production process. Frequency of color staining is less than MC Nylon [®] Conductivity CDR6. (Machinakility luces PET material and thus is surgarized that Machinakility on pet in Machinakility).
P:967 P	PBT Polybutylene Terephthalate		Standard	White	PBT Polybutylene Terephthalate	Insulation	Normal Temperature 2 120°C	0		△ ~ ○	[Feature] Excels in heat resistance, electric property, dimension stability and insulation. [Appearance] Marks of machining on upper and lower surfaces are developed from production process. [Machinability] Good machinability.
P.967 A	ABS Resin		Standard	Natural Color	ABS Resin	Insulation	Normal Temperature 2 50°C	0			[Feature] Excels in machinability and adhesion is possible. The material is often used for prototypes. [Appearance] Upper and lower surfaces are glossy and smooth by the size up to 10mm. [Machinability] [Machinability]
Re	eferer	nce Val	ues of	f Sp	ecific V	/olun	ne R	esi	stiv	ity	and Heat Resistance (For physical properties, see P.899~P.9
Re It	eferer tem c Propert	nce Val ~10 ² y Con	ues of	f Sp 10	ecific V	olun	ne R		stiv Spec 10 ⁸	i ty	and Heat Resistance (For physical properties, see P899~P9 Volume Resistivity (Unit: Ω·cm) 10 ¹⁰ 10 ¹² 10 ¹⁴ 10 ¹⁶ 10 ¹ Insulation
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Continuous Use Temperature °C	eferer tem 250 200 150 100 50	v Con	nductive Ny CDR2	f Sp 100 Polyeth Ctric Cor	ecific V 4 PEK Bethr (cular-weight nductivity	Tolun 10 ⁶	Anti Anti Hi Antista	esi static Epoxy gh Tem ictive tic PE	Stiv Spec 10 ⁸ Glass operatur MC Nylon 1 T300Es	re Condu CDR6 SD	and Heat Resistance (For physical properties, see P899-P.9.5 Volume Resistivity (Unit: Ω·cm) 10 ¹⁰ 10 ¹⁰ 10 ¹² 10 ¹⁰ 10 ¹² 10 ¹⁰ 10 ¹² Insulation Provine Petex Conductive Bakelite - Paper / Cloth Polyacetal Electric Conductivity Bakelite - Paper / Cloth Polyacetal Polyacetal Electric Conductivity Bakelite - Paper / Cloth
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Tistorted parts can be fixed to a certain extent with weight on them for 24 hours or so.