MATERIAL DATA CHART

TABLE A

Properties*	Aluminium	Polyethylene		Polypropylene Impact (rubber-modified)	Ethylene Vinyl Acetate	FlexTemp Thermoplastic Rubber	Silicone Rubber	Vinyl	
		Low -Density	High -Density	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	, , , , , , , , , , , , , , , , , , ,		Standard	High -Temp
MECHANICAL CHARACTERISTICS									
Specific gravity (density)	2.73	0.910 - 0.925	0.941 - 0.965	0.890 0.91	.920 - 950	.940960	1.18	1.2	1.2
Tensile strength, p.s.i.	31 – 42	600 - 2300	600 – 2300	2800 - 4400	1440 - 2500	2400 - 3100	200 – 1500	2300	2100
Elongation, %	20% min.	90.0 - 800.0	90.0 - 800.0	350.0 - >500.0	550 – 900	500 – 620	700	400	270
Compressive strength, p.s.i.	11	=	2700 - 3600	4000 - 6500	=	-	=	=	-
Tear strength (ASTM D1004)	-	=	=	=	=	-	200pli	185pli	270pil
Impact strength, ft. lb/in. of notch (1/2x1/2 in. notched bar, izod test)	No break	No break	0.5 – 20.0	1.0 – 15.0 @ 22°C	No break	-	-	-	-
Hardness, Rockwell		D60 – 70 (Shore)	D60 – 70 (Shore)	R50-R85	D17 – 45 (Shore)	-	A25 – 80 (Shore)	A60 – 70 (Shore)	A80 – 90 (Shore)
LECTRICAL CHARACTERISTICS									
Volume resistivity, ohm/cm³ (50% RH and 23°C)	-	>1016	>1016	>1016	>1016	-	=	-	-
Dielectric constant, 60 cyc.	-	2.25 - 2.35	2.25 - 2.35	2.3	2.50 - 3.16	-	-	-	-
Dissipation (power) factor, 60 cyc.	-	<0.0005	<0.0005	>0.0003	>0.0030	-	=	-	-
SERVICE TEMPERATURES									
Continuous °C	343	66	66	121	60	132	232	93	149
Intermittent °C	343	79	79			149	316	177	246
Brittleness °C	-70	<-70	-18	⟨-70	<-68	0	-32	-32	-
RESISTANCE CHARACTERISTICS									
Water absorp., 24 hr., 1/8" thick, %	0	<0.015	(0.015	<0.01	.0513	<.10	=	-	=
Burning rate (flammability), in./min	-	Very slow (1.04)	Very Slow (1.04)	Slow	=	Slow	Very Slow	Slow	Slow
Effect of sunlight	ii.	Unprotected ma	terial crazes rapidly. Requires	black for complete protection		-	Very Resistant	Good Resistance	Good Resistance
Effect of weak acids	Varies	Resistant	Resistant	Completely Resistant	Resistant	Very Resistant	Poor	Very Resistant	Very Resistant
Effect of strong acids	Varies	Attacked by oxidizing acids	Attacked slowly by oxidizing acids	Resistant to oxidizing acids	Resistant	-	Poor	Resistant	Resistant
Effect of weak alkalies	Cleaning Agent	Resistant	Very Resistant	Completely Resistant	Resistant	Very Resistant	Poor	Resistant	Resistant
Effect of strong alkalies	Etches	Resistant	Very Resistant	Very Resistant	Resistant	Very Resistant	Poor	Resistant	Resistant
Effect of organic solvents	None	Resistant (below 60°C)	Resistant (below 80°C)	Attacked by hydrocarbons and chlorinated hydrocarbons	Resistant	Very Resistant	Moderate	Good Resistance to alcohols, aliphatic hydrocarbons and oils	Good Resistance to alcohols, aliphatic hydrocarbons and oils
Machine qualities	Fair	Good	Excellent	Good	Fair	Swells in contact with hydrocarbons and chlorinated hydrocarbons	Poor	Poor	Poor
Clarity (Natural Material)	-	Translucent to opaque	Translucent to opaque	Translucent	Translucent to opaque	Opaque	Clear to opaque	Cleat to opaque	
Abrasion resistance	Low	-	-	-	-	-	Low	Very Good	Very Good

MATERIAL DATA CHART

TABLE B

TABLE B								
Properties*	PVC Extrusion	PETG	Flex500**	Static Conductive	Static Dissipative	LLDPE	Nylon	ABS
MECHANICAL CHARACTERISTICS								
Specific gravity (density)	1.2	1.3	1.35	1.06	1.17	0.925 g/cm₃	1.13 g/cm₃	1.05
Tensile strength, p.s.i.	2300	5800	2000	1000	1900	10 Mpa	50 Mpa	5990
Elongation, %	400	50	150	300	360	>500	-	Ξ.
Compressive strength, p.s.i.	=	7300	-	-	-	=	-	=
Tear strength (ASTM D1004)	185	=	270pli	-	200pli	=	=	=
Impact strength, ft. lb/in. of notch (1/2x1/2 in. notched bar, izod test)	-	0.19-0.66	-	No break	-	-	-	1.2 ft. – ib.ln.
Hardness, Rockwell	A60-70 (shore)	Shore R 108	15 Second Shore A84-94	15 Second Shore D 46	A55 – 65 Shore	47 (Shore D)	54 (Shore D)	109
ELECTRICAL CHARACTERISTICS						, ,		
Volume resistivity, ohm/cm ³ (50% RH and 23°C)	-	-	-	100	Surface Resistivity 10 ₉ OHM/SQ	10 ₁₈	-	-
Dielectric constant, 60 cyc.	-	3 – 4	-	-	-	-	-	-
Dissipation (power) factor, 60 cyc.	-	20 - 300 104	-	-	-	-	-	-
SERVICE TEMPERATURES								
Continuous °C	93	62.7	149	60	60	70	120	-
Intermittent °C	177	71	260	71	71	71	180	-
Brittleness °C	-32	-40	-	-67.7		<-70	-	-
RESISTANCE CHARACTERISTICS								
Water absorp., 24 hr., 1/8" thick, %	-	0.1 to 0.2%	-	-	=	-	-	-
Burning rate (flammability), in./min	Slow	-	Slow	Slow	Slow	Very Slow	-	UL 94 HB
Effect of sunlight	Good Resistance	Fair Resistance	Good Resistance	Very Resistance	Good Resistance	Limited Resistance	Resistant	-
Effect of weak acids	Very Resistant	-	Very Resistant	Resistant	Very Resistant	Resistant	Resistant	-
Effect of strong acids	Resistant	-	Resistant	Resistant	Resistant	Resistant	Not Resistant	-
Effect of weak alkalies	Very Resistant	-	Very Resistant	Resistant	Very Resistant	Resistant	Resistant	-
Effect of strong alkalies	Resistant	-	Resistant	Resistant	Resistant	Resistant	Resistant	-
Effect of organic solvents	Good resistance to alcohols, aliphatic hydro-carbons and oil	-	Good Resistant	Resistant	Good Resistant	Resistant	Resistant	-
Machine qualities	Poor	Very Good	Good	Good	Poor	Good	Good	-
Clarity (Natural Material)	Clear to opaque	Clear	Opaque	Opaque	Translucent	Translucent	Opaque	-
Abrasion resistance	Very Good	Very Good	Very Good	Low	Very Good	-		-

This data is to be used as reference for selection purposes only. This data is not a comprehensive representation of specifications for every material part offered. For specific part or material certifications, please contact a technical sales representative. For special material options contact customer services.

^{*}Property specifications of Caplugs parts are subject to change without notification

^{**}Independent Third Party Testing supports our published claims of Flex500 successfully performing under intermittent service temperatures of over 500°F