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## Delrin (Acetal Homopolymer)

Similar properties to that of acetal copolymer, however with marginally superior mechanical properties & better wear resistance. Unfortunately a slightly lower max continuous operating temperature and not as resistant to hot water:

High rigidity

- Continuous working temperature 90°C (max 145°C)
- Good impact resistance
- Good chemical resistance (pH5-11)
- Low moisture absorption
- **Excellent dimensional stability**

Natural white colour

Ideal for close tolerance parts

Application:

Similar applications to acetal copolymer but where marginally better mechanical properties and wear resistance are required.

## **Delivery Programme**

## Technical specification

Standard Rod 3m long Diameter(mm):

5 (Min)

50 (Max)

Standard Rod 1, 2 & 3m long

Diameter(mm):

56 (Min)

200 (Max)

Precision Ground Rod 3m long

Diameter(mm):

50.8 (Max) 7.94 (Min)

	ASTM		Delrin
Property	Test	Units	
	Method		
Colour	•		White
Specific Gravity	D792		1 42
Water Absorption			
Saturation in water	D570	95	0.9
Tensile Strength	D638	N/mm <sup>2</sup>	70
Tensile Modulus	D638	N/mm·	3105
Elongation	D638	%	>30
Flexural Strength	D790	N/mm <sup>*</sup>	98
Flexural Modulus	D790	*1/mm*	2620
Hardness	Rockwell	•	R120
	Shore D	-	
Melt Point	D2117	•C	175
Max allowable service temp in air			
for short periods (1)		°C	145
continuously for 20000hrs (2)	•	°C	90
Minimum Service Temperature	-	°C	-50
Linear thermal expansion coefficient	D696	K × 10 <sup>-1</sup>	11
Thermal Conductivity	C117	W/K.m	0 23
Flammability	⊃635		Slow
			Burning
UL (thickness in mm)	UL-94		HB
Volume Resistivity	D257	Ohm.cm	>10"
Dielectric Strength (3)	0149	kV/mm	>20
Outside applications - UV resistance			מ
Acids - Strong (pH < 3)			C
Alkalis - Strong (pH > 11)			D
Chlorinated Hydrocarbons		•	A
Hot Water		-	0

## Authorised Distributor

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(1) Only a few hours, with little or no load applied

(2) After these penods mechanical properties reduce by approx 50% Note, however, that service temperatures are load and time dependent The data are typical values and are

- (3) Test specimen 1.6mm thick unless otherwise stated
- No attack
- B' Mild attack by absorption
- Dimensional change due to absorption
- in steam at 160C, decomposition after short tim

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