



**Datasheet** 

Stock No: 680-511

# RS Pro White Acetal Sheet, 500mm x 300mm x 25mm



### **Product Details**

#### Acetal Copolymer

Low moisture absorption and good chemical resistance with excellent mechanical strength. Dimensionally stable, suitable for close tolerance components, bearings, bushes, gears, valves and valve seatings. White in colour

Max Service Temp.	100°C	
Elongation	40%	
Tensile Strength	65 MPa	
Hardness (Rockwell-Shore D)	M86 Rockwell	
Flammability Rating	UL 94 HB	
Water Absorption	0.5% at saturation	

#### Acetal Copolymer & Homopolymer

Both materials are available in rod and sheet form, they are abrasion and impact resistant and exhibit good chemical resistance. They are easy to machine and have excellent self lubricating properties. Both are UV light resistant and can be welded.





## **Specifications**

Length500mmWidth300mmThickness25mmMaterialAcetalDensity1.41g/cm³Tensile Strength60 MPaHardnessM 86 RockwellFlammability RatingUL 94 HBWater Absorption0.5%Maximum Operating Temperature+100°CPolymer TypeCopolymer	Colour	White
Thickness 25mm  Material Acetal  Density 1.41g/cm³  Tensile Strength 60 MPa  Hardness M 86 Rockwell  Flammability Rating UL 94 HB  Water Absorption 0.5%  Maximum Operating Temperature +100°C	Length	500mm
Material Acetal  Density 1.41g/cm³  Tensile Strength 60 MPa  Hardness M 86 Rockwell  Flammability Rating UL 94 HB  Water Absorption 0.5%  Maximum Operating Temperature +100°C	Width	300mm
Density 1.41g/cm³  Tensile Strength 60 MPa  Hardness M 86 Rockwell  Flammability Rating UL 94 HB  Water Absorption 0.5%  Maximum Operating Temperature +100°C	Thickness	25mm
Tensile Strength 60 MPa  Hardness M 86 Rockwell  Flammability Rating UL 94 HB  Water Absorption 0.5%  Maximum Operating Temperature +100°C	Material	Acetal
Hardness M 86 Rockwell  Flammability Rating UL 94 HB  Water Absorption 0.5%  Maximum Operating Temperature +100°C	Density	1.41g/cm³
Flammability Rating  UL 94 HB  Water Absorption  0.5%  Maximum Operating Temperature  +100°C	Tensile Strength	60 MPa
Water Absorption 0.5%  Maximum Operating Temperature +100°C	Hardness	M 86 Rockwell
Maximum Operating Temperature +100°C	Flammability Rating	UL 94 HB
	Water Absorption	0.5%
Polymer Type Copolymer	Maximum Operating Temperature	+100°C
	Polymer Type	Copolymer
Elongation 30%	Elongation	30%