CORRIGE CHEMICAL & CORROSION RESISTANT MATERIALS

PROTEC[™] PP

TYPICAL PHYSICAL PROPERTIES	Nominal		ASTM
	Value	Units	Test Method
Melt Index	0.5	g/10 min	D 1238
Density	0.9	g/cm ³	D 1505
Tensile Strength @ Yield	4,900	psi	D 638
Elongation at Yeild	9.0	%	D 638
Coefficient of Linear Thermal	6.5×10^{-5}	In /In ° C	D 606
Expansion	0.3X10	III./III. C	D 090
Flexural Modulus	190,000	psi	D 790
Notched Izod Impact @73° F	0.9	fl-lb/in	D 256
Low Temperature Brittleness F ₅₀			
Heat Deflection Temperature @ 66 psi	210	⁰ F	D 648
Maximum Service Temperature, Air	180	⁰ F	Long Term
Vicat Softening Point	305	⁰ F	D 1525
Hardness, Shore D	78		D 2240
Absorption	Max.01%		D 5709(2)
Flammability Rating	UL94 HB		
Compliances	FDA, USDA, NSF (Natural only)		



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The "Typical" properties of our plastic sheet cannot be automatically used when engineering finished components; and the fabricator or end user is responsible for insuring the suitability of our products for their specific application or end use!