Extruded Nylon Tecamid[®] ST (Super Tough Nylon)

Nylon was the first engineering resin. It has been used in applications ranging from electronic, marine, and automotive industries to fibers used to make carpet. Nylon has outstanding wear resistance and low frictional properties. It has very good temperature, chemical, and impact properties. However, nylon's one weakness is a propensity to absorb moisture and thus have poor dimensional stability.

Extruded nylon, available in a variety of grades, offers a combination of good mechanical properties, excellent bearing and wear characteristics. Its fatigue resistance, noise damping ability, corrosion resistance, and lightweight make extruded nylon ideal for metal replacement applications, such as bearings, gears, sheaves, and sprockets. At one-eighth the weight of bronze, extruded nylon is easier to handle and maintain than metals such as iron, aluminum, brass, and bronze, which it typically replaces in industrial wear applications.

Other materials that extruded nylon commonly replaces because of its superior performance are laminated phenolic, elastomers, and wood. Extruded nylon has excellent wear and abrasion resistance, resulting in extended component life and lower maintenance cost. Its formulations are readily available in rod, plate, and tube.

TECAMID® STType 6/6 Super Tough nylon offers increased impact resistance and toughness over Tecamid® 6/6.

Properties	ASTM Test	Units	Tecamid [®] ST	
Physical				
Density	D792	lbs/in ³	0.039	
Specific Gravity	D792	g/cc	1.08	
Water Absorption, @ 24 hours	D570	%	1.2	
Water Absorption, @ Saturation	D370		6.7	
Mechanical				
Tensile Strength @ Yield	D638	psi	7,200	
Tensile Modulus	D639	psi	245,000	
Elongation @ Break	D638	%	60	
Flexural Strength	D790	psi	9,000	
Flexural Modulus	D790	psi	230,000	
Compressive Strength	D695		-	
@ 1% Strain		psi	-	
@ 2% Strain			-	
Compressive Modulus	D695	psi	-	
Izod Impact Strength	D256	ft-lbs/in	17	
Rockwell Hardness	D785	M or R Scale	R-112	
Shore Hardness	D785	M Scale	-	
Wear Factor Against Steel, 40 psi, 50 fpm	D3702	-	200 x 10 ⁻¹⁰	
Static Coefficient of Friction			-	
Dynamic Coefficient of Friction, 40 psi, 50 fpm			0.28	

Properties	ASTM Test	Units	Tecamid [®] ST	
Thermal				
Heat Deflection Temperature				
@ 66 psi	D648	°F	270	
@ 264 psi			147	
Coefficient of Linear Thermal Expansion	D696	in/in/°F	6.7 x 10 ⁻⁴	
Maximum Servicing Temperature				
Intermittent	_	°F	-	
Long Term	UL746B	°F	-	
Specific Heat	-	BTU/lb-°F	-	
Thermal Conductivity	-	-	-	
Vicat Softening Point	-	°F	-	
Melting Point	D2133	°F	505	
Flammability	UL 94	(mm)	HB (0.81)	
Electrical				
Surface Resistivity	D257	ohm/square	-	
Volume Resistivity		ohm-cm	-	
Dielectric Strength	D149	V/mil	-	
Dielectric Constant				
@ 60 Hz, 70° F, 50% RH	D150	-	-	
@ 1 MHz		-	-	
@ 20 GHz		-	-	
@ 30 GHz		-	-	
Dissipation Factor @ 60 Hz, 70° F	D150		-	

NOTE: The information contained herein are typical values intended for reference and comparison purposes only. They should NOT be used as a basis for design specifications or quality control. Contact us for manufacturers' complete material property datasheets. All values at 73°F (23°C) unless otherwise noted.