

Properties	Test methods	Units	Values	
roductname	-	-	Duratron® T4203 PAI*	
Color	-	-	ocheryellow	
verage molar mass (average molecular veight)	-	10 ⁶ g / mol		
Pensity	ISO 1183-1	g / cm³	1,410	
Vater apsorption	150 1103 1	g / cm	1,710	
after 24/96 h immersion in water of				
23°C (1)	ISO 62	mg	29 / -	
after 24/96 h immersion in water of 23°C (1)	ISO 62	%	0,35 / -	
• at saturation in air of 23°C / 50% RH	-	%	2,5	
at saturation in water of 23°C	-	%	4,4	
HERMAL PROPERTIES (2)				
Melting temperature (DSC, 10°C/min)	ISO 11357-1/-3	°C		
Dynamic glass transition temperature +	ISO 3146	°C	280	
Dynamic glass transition temperature ++	ISO 3146	°C		
hermal conductivity Lambda λ at 23°C	-	W / (K · m)	0,260	
coefficient of linear thermal expansion				
• average value between 23 and 60°C	-	m / (m · K)	30 x 10 ⁻⁶	
• average value between 23 and 100°C	-	m / (m · K)	30 x 10 ⁻⁶	
average value between 23 and 150°C	-	m / (m · K)	30 x 10 ⁻⁶	
emperature of deflection under load				
method A: 1,8 MPa	ISO 75-1/-2	°C	280	
ricat-Erweichungstemperatur - VST/B50	ISO 306	°C		
faximal allowable service temperature in				
for short periods (3)	-	°C	270	
• continously: for 5.000 / 20.000 h (4)	_	°C	- / 250	
finimal service temperature (5)	_	°C	-50	
lammability (6)	•		-50	
Oxygen-Index	ISO 4589-1/-2	%	45	
according to UL 94 (3 / 6 mm	-	-	V-0 / V-0	
thickness)			., .	
pecific heat capacity	-	J / (g · K)		
MECHANICAL PROPERTIES AT 23°C (7)				
ension test (8)				
tensile stress at yield / tensile stress at break (9) +	ISO 527-1/-2	N / mm²	150 / -	
• tensile stress at yield / tensile stress at break (9) ++	ISO 527-1/-2	N / mm²	-/-	
• tensile strength (9) +	ISO 527-1/-2	N / mm²	150	
• tensile strain at yield (9) +	ISO 527-1/-2	%		
tensile strain at break / elongation at break (9) +	ISO 527-1/-2	%	20 / -	
tensile strain at break / elongation at break (9) ++	ISO 527-1/-2	%	-1-	
tensile modulus of elasticity (10) +	ISO 527-1/-2	N / mm²	4200	
		N / mm²	4200	
tensile modulus of elasticity (10) ++ empression test (11)	ISO 527-1/-2	IN / IIIIII		
• compressive stress at 1/2/5 % nominal	ISO 604	N / mm²	34 / 67 / -	
strain (12) + reep test in tension (8)	155 004	A / IIIII	347077	
stress to produce 1% strain	ISO 899-1	NI / mm²		
•		N / mm²		
stress to produce 1% strain (σ 1/1000)	ISO 899-1	N / mm²		
harpy impact strenght - Unnotched (12)	ISO 179-1/1eU	kJ / m²	no break	
harpy impact strenght - Notched	ISO 179-1/1eA	kJ / m²	15	
Charpy impact strength (15° V-notched, ooth-sided)	ISO 11542-2	kJ / m²		
		kJ / m²		
zod impact strength - Notched +	180/2A	KJ / III		
zod impact strength - Notched + zod impact strength - Notched ++	180/2A 180/2A	kJ / m²		
			200	
zod impact strength - Notched ++	180/2A	kJ / m²	200 E80 (M120)	
rod impact strength - Notched ++ all intentation hardness (13)	180/2A 2039-1	kJ / m² N / mm²		



Sliding wear method O (14)

μ / km

μ/km

5 / 17





Electric strength (15) IEC 60243-1 kV / mm 24 Electric strength (15) ++ IEC 60243-1 kV / mm -10 ¹⁴ Volume resistivity + IEC 60093 Ω · cm -10 ¹³ Surface resistivity + IEC 60093 Ω >10 ¹³ Surface resistivity ++ IEC 60093 Ω >10 ¹³ Surface resistivity ++ IEC 60093 Ω -10 ¹³ Relative permittivity ε • at 100 Hz + IEC 60250 - 4,20 • at 100 Hz ++ IEC 60250 - 3,9 • at 1 MHz ++ IEC 60250 - 0,0260 • at 100 Hz + IEC 60250 - 0,0260 • at 100 Hz ++ IEC 60250 - 0,031 • at 1 MHz ++ IEC 60250 - 0,031 • at 1 MHz ++ IEC 60250 - 0,031 • at 1 MHz ++ IEC 60250 - 0,031 • at 1 MHz ++ IEC 60250 - 0,031 • at 1 MHz ++ IEC 60250 - 0,031	Electric strength (15) ++ IEC 60243-1 kV / mm Volume resistivity + IEC 60093 Ω · cm : Surface resistivity ++ IEC 60093 Ω Ω : Surface resistivity ++ IEC 60093 Ω Electric strength (15) ++ IEC 60093 Ω Surface resistivity ++ IEC 60093 Ω Electric strength (15) ++ IEC 60093 Ω Surface resistivity ++ IEC 60093 Ω Electric strength (15) ++ IEC 60093 Ω Electric strength (15) ++ IEC 60250 · - · · · · · · · · · · · · · · · · ·	in the second
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Volume resistivity + 1	Volume resistivity + IEC 60093 Ω · cm : Surface resistivity + IEC 60093 Ω · cm Surface resistivity + IEC 60093 Ω Relative permittivity ε • at 100 Hz + IEC 60250 - • at 100 Hz + IEC 60250 - • at 1 MHz + IEC 60250 - • at 1 100 Hz + IEC 60250 - • at 1 100 Hz + IEC 60250 - • at 1 100 Hz + IEC 60250 - • at 1 100 Hz + IEC 60250 - • at 1 100 Hz + IEC 60250 - • at 1 100 Hz + IEC 60250 - • at 100 Hz + IEC 60	
Surface resistivity +	Surface resistivity +	>10 ¹⁴
Surface resistivity ++	Surface resistivity ++ IEC 60093 Ω Relative permittivity ε • at 100 Hz + IEC 60250 - • at 1 MHz + IEC 60250 - • at 100 Hz + IEC 60250 - • at 100 Hz + IEC 60250 - • at 100 Hz + IEC 60250 - • at 1 MHz + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - Comparative tracking index (CTI) + IEC 60112 - COMPARATIVE TRACKING TRACKI	
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Comparative tracking index (CTI) ++ IEC 60112 -	Comparative tracking index (CTI) ++ IEC 60112 -	



Legend

- 1. Following the ISO 62 written procedures Ø 50 x 3 mm.
- 2. The values listed for properties are largely taken from the material sheets supplied by raw material suppliers and other publications.
- 3. The properties listed are all values for semi-crystalline materials, and not amorphous materials.
- 4. Valid for just a few hours of thermal stress for applications where there is little or no mechanical stress.
- 5. Quoted thermal stability over 5,000 / 20,000 hours. Beyond this period, the tensile strength decreases to around 50% of the initial value. As with all thermoplastics, the maximum permissible operating temperature is in many cases primarily dependent on the duration and magnitude of the mechanical stress which occurs during exposure to heat.
- 6. In view of the reduction in impact strength with decreasing temperature, the lower service temperature limit is in practice particularly determined by the magnitude of the impact stress applied to the material. The values listed here are based on adverse shock loads and should not be considered an absolute practical limit.
- 7. It should be noted that these values, which have been estimated from the material sheets provided by raw material suppliers, must under no circumstances be taken as a guide to behaviour or reaction when the material is subject to fire. There are no "UL Yellow Cards" for these semi-finished products.
- 8. The data given for dry material (+) are mostly average values of tests carried out on test specimens consisting of round bars Ø40 60 mm. Considering the very low water absorption of POM, PET and PC, the values for the mechanical and electrical properties of dry (+) and damp (++) specimens of these materials can be considered almost equal.
- 9. Test piece: Type 1 B
- 10. Test speed: 20 mm/min. (5 mm/min for PA6.6 + GF, POM-C + PTFE and PET TX)
- 11. Test speed: 1 mm/min.
- 12. Test specimen: cylinder (Ø 12 x 30mm)
- 13. Pendulum used: 15 J.
- 14. Measured on 10-mm thick test specimens
- 15. Electrode configuration: two cylinders Ø 25 / Ø 75 mm; in transformer oil according to IEC 296; measured on 1-mm thick natural specimens. It is important to know that the dielectric strength of black extruded material (PA6, PA6.6, POM and PET) can be up to 50% lower than that of natural-coloured material. A possible microporosity in the centre of POM semi-finished products also results in a significant reduction in dielectric strength. This table is intended to assist you in selecting materials. The values listed here are within the usual range of product properties. However, they are not guaranteed property values and should not be used as the sole basis for construction. It should be noted that PA6.6 + GF is a fibre-reinforced material which is therefore considered anisotropic (properties are different dependent upon whether the fibres are parallel or perpendicular to the extrusion direction)

^{*} This material is a registered trademark of Mitsubishi Chemical Advanced Materials