

Ryton® R-7-120NA polyphenylene sulfide

Ryton® R-7-120NA and R-7-120BL glass fiber and mineral filled polyphenylene sulfide compounds provide good strength and low maintenance molding using conventional molding equipment.

 Commercial: Active 		
Asia Pacific Europe	Latin AmericaNorth America	
•		
Good Strength		
Automotive Application:	S	
RoHS Compliant		
• FORD WSF-M4D803-A2	• GM GMP.PPS.002	
Natural Color		
Pellets		
 Injection Molding 		
	Typical Value Unit	Test method
	1.99	ASTM D792
		ISO 294-4
	0.40 %	
	0.20 %	
	0.018 %	ISO 62
	0.13 %	Internal Method
	Typical Value Unit	Test method
		ISO 527-2
	21000 MPa	
	19900 MPa	
	140 MPa	ISO 527-2
	131 MPa	ASTM D638
	129 MPa	ISO 527-2
	0.90 %	ISO 527-2 ASTM D638
	1.1 %	ISO 527-2
	19000 MPa	ISO 178
	19300 MPa	ASTM D790
	 Asia Pacific Europe Glass Fiber\Mineral Good Strength Automotive Applications RoHS Compliant FORD WSF-M4D803-A2 Natural Color Pellets 	Asia Pacific Europe Rurope Rodod Strength Automotive Applications RoHS Compliant FORD WSF-M4D803-A2 Natural Color Pellets Injection Molding Typical Value Unit 1.99 0.40 % 0.20 % 0.018 % 0.13 % Typical Value Unit 21000 MPa 19900 MPa 131 MPa 129 MPa 0.90 % 1.1 % 19000 MPa

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Mechanical	Typical Value	Unit	Test method
Flexural Stress			
	220	MPa	ISO 178
	207	MPa	ASTM D790
Compressive Strength	265	MPa	ASTM D695
Poisson's Ratio	0.36		ISO 527
lane and	True in all Markers	1 to the	To at an attend
Charry Notehad Impact Strongth	Typical Value	Unit	Test method ISO 179
Charpy Notched Impact Strength	E 6	kJ/m²	150 179
1		kJ/m²	
	0.0	KJ/III	ISO 179
Charpy Unnotched Impact Strength	16	k 1/m²	150 179
 1		kJ/m²	
		kJ/m²	
Notched Izod Impact	EO	1/20	ASTM D256
3.18 mm		J/m	
Llandahard Incad Incad Incad	0.0	kJ/m²	ISO 180/A
Unnotched Izod Impact	010	1.1	4 OTN 4 D 4010
3.18 mm		J/m	ASTM D4812
	15	kJ/m²	ISO 180
Hardness	Typical Value	Unit	Test method
Rockwell Hardness	• •		ASTM D785
M-Scale	101		
R-Scale	118		
Thermal	Typical Value	Unit	Test method
Deflection Temperature Under Load			ASTM D648
1.8 MPa, Unannealed	265	°C	
Melting Temperature	280	°C	ISO 11357-3
CLTE			ASTM E831
Flow: -50 to 50°C	1.5E-5	cm/cm/°C	
Flow: 100 to 200°C	1.5E-5	cm/cm/°C	
Transverse: -50 to 50°C	3.0E-5	cm/cm/°C	
Transverse : 100 to 200°C	7.0E-5	cm/cm/°C	
Thermal Conductivity	0.59	W/m/K	Internal Method
UL Temperature Rating	220 to 240	°C	UL 746B
Electrical	Typical Value	Unit	Test method
Surface Resistivity	1.0E+16		ASTM D257
Volume Resistivity		ohms·cm	ASTM D257
Dielectric Strength		kV/mm	ASTM D149
Dielectric Constant	10		ASTM DI50
25°C, 1 kHz	4.90		A31101 D130
25°C, 1 MHz	4.90		
20 0/11/11/2	-1.00		

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Electrical	Typical Value Unit	Test method
Dissipation Factor		ASTM D150
25°C, 1 kHz	4.0E-3	
25°C, 1 MHz	2.0E-3	
Arc Resistance	185 sec	ASTM D495
Comparative Tracking Index (CTI)	PLC 2	UL 746A
Insulation Resistance ² (90°C)	1.0E+11 ohms	Internal Method
Flammability	Typical Value Unit	Test method
Flame Rating (0.8 mm)	V-05VA	UL 94
Oxygen Index	61 %	ASTM D2863
Injection	Typical Value Unit	
Drying Temperature	135 to 150 °C	
Drying Time	2.0 to 4.0 hr	
Rear Temperature	295 to 315 °C	
Middle Temperature	305 to 325 °C	
Front Temperature	315 to 345 °C	
Nozzle Temperature	305 to 325 °C	
Processing (Melt) Temp	320 to 330 °C	
Mold Temperature	135 to 150 °C	

Notes

Typical properties: these are not to be construed as specifications.

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¹ Conditioned data is meant to simulate 23°C 50% RH equilibrium values. Conditioning of specimens was achieved per ISO 1110 by exposing specimens for 11 days, 70°C and 62% RH.

² 95%RH, 48 hr