

## MITSUBISHI ENGINEERING-PLASTICS CORP

ENVIRONMENT & QUALITY ASSURANCE DEPT SHIODOME SUMITOMO-BLDG 25TH FL 1-9-2 HIGASHI-SHINBASHI MINATO-KU, TOKYO 105-0021 Japan c **FL** us

Iupiace: GN30+

Polyphenylene Oxide (PPHOX), pellets, glass reinforced

+ - Suffix optional, exceptions: The following cannot be used as optional suffixes: "NF" for grade NXG5050, "N" for grade NXG5030, "N" for grade MB2112+, "S1" for grade F20-54, "V" for grades S-2000+(f1), S-2001+(f1), S-2003+(f1), the last letter "L" for grade CFH2520+, "W" for ELV2010 included in Grade ELV20(a5)+.

Flammability	Value	Test Method
Flame Rating	13.20	UL 94
0.75 mm, ALL	V-1	
1.5 mm, ALL	V-0	
3.0 mm, ALL	V-0	
2.0 mm, ALL	5VA	
Flammability Classification		IEC 60695-11-10, -20
1.5 mm, ALL	V-0	.,
3.0 mm, ALL	V-0	
0.75 mm, ALL	V-1	
2.0 mm, ALL	5VA	
Electrical	Value	Test Method
Hot-wire Ignition (HWI)		UL 746A
1.5 mm	PLC 0	
3.0 mm	PLC 0	
High Amp Arc Ignition (HAI)		UL 746A
1.5 mm	PLC 4	
3.0 mm	PLC 3	
Comparative Tracking Index (CTI)	PLC 2	UL 746A
Dielectric Strength	29 kV/mm	ASTM D149
High Voltage Arc Tracking Rate (HVTR)	PLC 0	UL 746A
Volume Resistivity	1.0E+15 ohms·cm	ASTM D257
Volume Resistivity	1.0E+15 ohms·cm	IEC 60093
Arc Resistance	PLC 7	ASTM D495
Thermal	Value	Test Method
RTI Elec		UL 746B
0.75 mm	110 °C	
1.5 mm	110°C	
2.0 mm	110°C	
3.0 mm	110°C	
RTI Imp		UL 746B
0.75 mm	105°C	
1.5 mm	105°C	
2.0 mm	105°C	
3.0 mm	105°C	

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Form Number: E41179-232055

Report Date: 10/4/1985
Last Revised: 6/3/2022 3:09:33 AM



## Component - Plastics

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Thermal	Value	Test Method
RTI Str		UL 746B
0.75 mm	110 °C	
1.5 mm	110 °C	
2.0 mm	110 °C	
3.0 mm	110 °C	
Physical	Value	Test Method
Dimensional Change	0.0 %	ASTM D1042
Dimensional Change	0.0 %	ISO 2796

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