

## FRIANYL<sup>®</sup> A3 W GF35 V0E BK 9005

Polyamide 66 compound, 35% glass fiber reinforced, heat resistant, based on flame retardants halogen and red phosphorous free. UL listed V0@1,5mm.

Designed for Electrical applications requiring self-extinguishing properties combined with good mechanical performances, this grade meets the most stringent safety requirements for insulating materials. Ideal for thick walled parts.

## **Rheological properties**

Moulding shrinkage, parallel Moulding shrinkage, normal	0.2 - 0.5 0.5 - 0.8		ISO 294-4, 2577 ISO 294-4, 2577
Typical mechanical properties	dry/cond.		
Tensile Modulus Stress at break, 5mm/min Strain at break, 5mm/min Flexural Modulus Flexural Strength Charpy impact strength, 23°C Charpy impact strength, -30°C Charpy notched impact strength, -30°C	11500/7000 145/95 3.1/6.9 10600/- 255/- 70/75 60/>60 10/15 8/8	MPa MPa % MPa kJ/m <sup>2</sup> kJ/m <sup>2</sup> kJ/m <sup>2</sup> kJ/m <sup>2</sup>	ISO 527-1/-2 ISO 527-1/-2 ISO 527-1/-2 ISO 178 ISO 179/1eU ISO 179/1eU ISO 179/1eA ISO 179/1eA
Thermal properties			
Temp. of deflection under load, 1.8 MPa Temp. of deflection under load, 0.45 MPa	235 255		ISO 75-1/-2 ISO 75-1/-2
Flammability			
Burning Behav. at 1.5mm nom. thickn. Glow Wire Flammability Index, 0.75mm Glow Wire Flammability Index, 3mm FMVSS Class	V-0 960 960 SE		UL 94 IEC 60695-2-12 IEC 60695-2-12 ISO 3795 (FMVSS 302)
Electrical properties	dry/cond.		
Volume resistivity Surface resistivity Electric strength Comparative tracking index Comparative tracking index	>1E12/- >1E13/- 48/- Group I PLC 0/-	Ohm.m Ohm kV/mm PLC	IEC 62631-3-1 IEC 62631-3-2 IEC 60243-1 IEC 60112 UL 746A

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Other properties			
Humidity absorption, 2mm Water absorption, 2mm Density	4.3	% % kg/m³	Sim. to ISO 62 Sim. to ISO 62 ISO 1183
Characteristics			
Additives	Flame retardant		
Additional information			
Injection molding	The following conditions apply to a stand temperatures: barrel 265-290°C (PA66) runners up to 300°C (up to 290°C produ- temperatures: 60-80°C, (80-100°C high typically, 5-10 bar (hydraulic pressure). residence time could lead to additives de In case of gas generation in the melt, ple processing temperatures. Usage of regri part characteristics. For further details, p for injection molding' or contact our tech	a, 235-270 °C (PA6), nozzle ucts with flame retardants). Inly reinforced grades). Back Temperatures exceeding 3 egradation and brittleness of ease verify moisture conten- ind is possible depending of please refer to the documer	e and hot Mold < pressure: 00 °C and long of the material. t and on the molded
Processing Texts			
Injection molding	The following conditions apply to a stand temperatures: barrel 265-290°C (PA66) runners up to 300°C (up to 290°C produ- temperatures: 60-80°C, (80-100°C high typically, 5-10 bar (hydraulic pressure). residence time could lead to additives de In case of gas generation in the melt, ple processing temperatures. Usage of regri part characteristics. For further details, p for injection molding' or contact our tech	), 235-270 °C (PA6), nozzle ucts with flame retardants). nly reinforced grades). Back Temperatures exceeding 3 egradation and brittleness of ease verify moisture conten- ind is possible depending of please refer to the documer	and hot Mold pressure: 00°C and long of the material. t and n the molded
Injection molding Preprocessing	PA materials, stocked in a moisture-prod drying; however, it is always recommend large package (e.g. Octabin). The moistur molding process should be lower than 0. molded part characteristics. The materia have moisture content below 0.10%. Re- always be dried below 0.08%. The dryin and the drying conditions. Typically, 4-8 (dew point of -20°C) are suitable conditi 0.20%-0.40%.	ded drying the product that ure content suggested for the 15%, according to the grad als containing flame retarda d phosphorous containing g g time depends on the mois hours at 80-90°C using de	comes from a he injection de and to the unts should grades must sture content chumidified air
Injection molding Postprocessing	PA materials reach their final performance	ce with a water content of a	bout 1.5 to
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3.5% by weight, depending on the type. This percentage corresponds to the point of equilibrium between the rates of absorption and desorption of moisture. After molding, in favorable environmental conditions, a part can quickly absorbs moisture up to 0.5-1.0%, while the equilibrium will be reached during its life. A conditioning treatment can accelerate further the initial water absorption of the molded parts. Conditioning is usually carried out in hot and humid environment (for example 50°C, 100% RH), inside climatic chambers. Slight dimensional variations (increase in volume due to the water absorbed) must be considered, especially in unfilled grades. Post-treatments of parts may also include the annealing (60-80°C in oven, up to four hours). This procedure can be useful to relax any internal stresses.

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