# Vydyne® R228

## Polyamide 66

## Ascend Performance Materials Operations LLC

#### Message:

Vydyne R228 is a 40% mineral-reinforced PA66 resin formulated for improved impact strength. Available in black, it is an injection-molding grade formulated to retain the inherent processing advantages of unreinforced PA66 while enhancing rigidity, strength and heat resistance. Vydyne R228 maintains the chemical resistance typical of PA66 to a wide variety of chemicals, gasoline, oils, greases and solvents.

Vydyne R228 resin utilizes a unique mineral-reinforced PA66 system developed by Ascend Performance Materials to satisfy the market need for a high-rigidity thermoplastic as an alternative to certain metals. This mineral system provides two key features:

(1) isotropic behavior-property development in molded parts is usually independent of flow direction.

(2) a reduction in the tendency to develop sink marks in heavy cross sections such as molded-in bosses and ribs.

While not sink-free, parts made from Vydyne R228 can often permit boss and rib design or wall cross section changes that would not be tolerable in other unreinforced thermoplastic materials. Thus Vydyne R228 resin offers more uniform molded part strength and performance, as well as wider latitude in part design.

Vydyne R228 resin is a workhorse of Ascend Performance Materials' full line of mineral-reinforced PA66 resins, providing the best overall balance of properties. Vydyne R228 is heat stabilized and designed to provide increased ductility and reduced melt viscosity vs. unreinforced materials. This ductility improvement results in tougher, more impact-resistant molded parts. The reduction in melt viscosity enhances overall ease of injection-molding, resulting in minor reductions in tensile strength, modulus and heat distortion temperature. Parts manufactured from Vydyne R228 have successfully withstood paint bake oven cycles without significant loss of either dimensional stability or part properties.

General Information	
Filler / Reinforcement	Mineral,40% Filler by Weight
Additive	Heat Stabilizer
Features	Ductile
	Gasoline Resistance
	Good Chemical Resistance
	Good Impact Resistance
	Good Strength
	Good Toughness
	Grease Resistant
	Heat Stabilized
	High Heat Resistance
	High Rigidity
	Oil Resistant
	Solvent Resistant
Uses	Automotive Exterior Parts
	Automotive Under the Hood
	Cams
	Gears
	Housings
	Industrial Applications
	Power/Other Tools

#### ASTM D 6779 PA022M40

FED L-P-410A

MIL M-20693B

UL File Number		E70062			
Appearance		Black			
Forms		Pellets			
Processing Method		Injection Molding			
Multi-Point Data		Isothermal Stress vs. Strain (ISO 11403-1)			
Physical	Dry	Conditioned	Unit	Test Method	
Density	1.48		g/cm³	ISO 1183	
Molding Shrinkage				ISO 294-4	
Across Flow : 23°C, 2.00			<i></i>		
mm	1.0		%		
Flow : 23°C, 2.00 mm	1.1		%		
Water Absorption				ISO 62	
23°C, 24 hr	1.1		%		
Equilibrium, 23°C, 50% RH	1.6		%		
Mechanical		Conditioned	Unit	Test Method	
Tensile Modulus (23°C)	Dry	2600	MPa	ISO 527-2	
	6900				
Tensile Stress (Yield, 23°C)	103	73.0	MPa	ISO 527-2	
Tensile Strain				ISO 527-2	
Yield, 23°C	1.5	16	%		
Break, 23°C	6.0	30	%		
Flexural Modulus (23°C)	6100	2300	MPa	ISO 178	
Flexural Strength (23°C)	124	50.0	MPa	ISO 178	
Poisson's Ratio	0.40			ISO 527	
Impact	Dry	Conditioned	Unit	Test Method	
Charpy Notched Impact Strength				ISO 179/1eA	
-30°C	6.0	8.0	kJ/m²		
23°C	7.0	17	kJ/m²		
Charpy Unnotched Impact Strength				ISO 179/1eU	
-30°C	110	130	kJ/m²		
23°C	140 kJ/m <sup>2</sup>	No Break			
Notched Izod Impact Strength				ISO 180	
-30°C	7.0	7.0	kJ/m²		
23°C	9.0	16	kJ/m²		
Thermal	Dry	Conditioned	Unit	Test Method	

0.45 MPa, Unannealed	222		°C	ISO 75-2/B
1.8 MPa, Unannealed	118		°C	ISO 75-2/A
Melting Temperature	258		°C	ISO 11357-3
CLTE				ISO 11359-2
Flow : 23 to 55°C, 2.00				
mm	6.3E-4		cm/cm/°C	
Transverse : 23 to 55°C,				
2.00 mm	6.0E-4		cm/cm/°C	
Additional Information	Dry	Conditioned		Test Method
Automotive Materials -				
(thickness d = 1mm)	+			FMVSS 302
Injection	Dry	Unit		
Drying Temperature	80.0		°C	
Drying Time				
Drying mile	4.0		hr	
Suggested Max Regrind	4.0 25		hr %	
Suggested Max Regrind	25		%	
Suggested Max Regrind Rear Temperature	25 280 to 310		% °C	
Suggested Max Regrind Rear Temperature Middle Temperature	25 280 to 310 280 to 310		% ℃	
Suggested Max Regrind Rear Temperature Middle Temperature Front Temperature	25 280 to 310 280 to 310 280 to 310		% °C °C	
Suggested Max Regrind Rear Temperature Middle Temperature Front Temperature Nozzle Temperature	25 280 to 310 280 to 310 280 to 310 280 to 310		% °C °C °C	

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#### Recommended distributors for this material

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