

Omnix[®] FC-4050

high performance polyamide

Omnix® FC-4050 is a 50% glass-fiber reinforced high-performance polyamide. It is hot-water moldable and intended for use in components requiring superior mechanical properties even after moisture absorption.

Omnix® FC-4050 is characterized by high stiffness and strength, very good impact properties, good dimensional stability and high flow properties. This material is an economical alternative for food service applications using die-cast alloys.

Omnix® FC-4050 is cleared for use under United States Food and Drug Administration (FDA)

Conditions of Use B through H, in contact with all food types except Food Type VI C, Beverages containing more than 8 percent alcohol.

Omnix® FC-4050 is also cleared for food contact use by European Union regulations. For specific clearances, please contact your Syensqo representative.

It processes readily using conventional injection molding machines and methods. Water-cooled molds are suitable for use with this grade.

- Natural: Omnix® FC-4050 NT 000
- Black: Omnix® FC-4050 BK 001

General

COTTOTAL					
Material Status	 Commercial: Active 	Э			
Availability	Asia PacificEurope		North America		
Features	Fast Molding CycleGood DimensionalGood Impact ResisGood Surface FinishHigh Flow	Stability tance	 High Stiffness High Strength Hot Water Moldability Paintable		
Uses	 Appliances 		Food Service Applications		
Agency Ratings	• EU Food Contact ¹ • FDA Food Contact ²	• NSESTD-51			
RoHS Compliance	 RoHS Compliant 				
Appearance	• Black		 Natural Color 		
Forms	• Pellets				
Processing Method	• Injection Molding		 Water-Heated Mold Injection Molding 		
Part Marking Code (ISO 11469)	• >(PA+PPA)-GF50<				
Physical		Dry	Conditioned Unit	Test method	
Density / Specific Gravity		1.59		ASTM D792	
Molding Shrinkage ³				ISO 294-4	
Across Flow		0.50	%		
Flow		0.10	%		

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Mechanical		Dry	Conditioned	Unit	Test method		
Tensile Modulus		·					
23°C		17000		МРа	ISO 527-1		
23°C			17000	МРа	ISO 527-2		
Tensile Stress (Yield)		245	205	МРа	ISO 527-2		
Tensile Strain (Break)		2.6	2.6	%	ISO 527-2		
Flexural Modulus		15000		МРа	ISO 178		
Flexural Stress		350		МРа	ISO 178		
Impact		Dry	Conditioned	Unit	Test method		
Charpy Notched Impact (23°C)	Strength	13	13	kJ/m²	ISO 179		
Charpy Unnotched Impa (23°C)	ct Strength	100	95	kJ/m²	ISO 179		
Notched Izod Impact Stre (23°C)	ength	15	15	kJ/m²	ISO 180		
Unnotched Izod Impact S (23°C)	trength	90	85	kJ/m²	ISO 180		
Thermal		Dry	Conditioned	Unit	Test method		
Deflection Temperature l	Jnder Load				ISO 75-2/A		
1.8 MPa, Unannealed		235		°C			
Melting Temperature		260		°C	ISO 11357-3		
Electrical		Dry	Conditioned	Unit	Test method		
Dielectric Strength		30.6		kV/mm	ASTM D149		
Additional Information							
Dry	 Typical values shown tested on Dry as Molded samples. Standard Packaging and Labeling: Omnix® FC-4050 resin is packaged in foil lined, multiwall paper bags containing 25 kg (55 pounds) of material. Individual packages will be plainly marked with the product number, the color, the lot number, and the net weight. 						
Conditioned	Conditioned data generated according to test method ISO 1110.						
Injection	Dry Unit						
Drying Temperature	80 °C						
Drying Time	4.0 to 12 hr						
Rear Temperature	250 °C						
Front Temperature	285 °C						
Processing (Melt) Temp	275 to 290 °C						
Mold Temperature	80 to 140 °C						

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Injection Notes

Drying:

- Omnix® FC-4050 resin is shipped in moisture-resistant packages at moisture levels according to specifications. Sealed, undamaged bags should be preferably stored in a dry room at a maximum temperature of 50°C (122°F) and should be protected from possible damage. If only a portion of a package is used, the remaining material should be transferred into a sealable container. It is recommended that Omnix® resins be dried prior to molding following the recommendations found in this datasheet and/or in the Omnix® processing guide. It should be dried before molding because excessive moisture content will result in reduced mechanical properties and processing issues, such as excessive nozzle drooling, foaming and splay visible on the molded parts.
- Recommended drying conditions are as follows:
 - · Type of drier: Desiccant
 - Temperature: 80°C (175°F)
 - · Time: 4-12 hours
 - Dew point: -30°C (-22°F) or lower
 - Polyamides oxidize in the presence of oxygen at high temperatures. Therefore drying temperatures above 80°C should be avoided, particularly for light colors or color-controlled parts.

Injection Molding:

- Omnix® FC-4050 resin can be readily injection molded in most screw injection molding machines. A general purpose screw is recommended, with minimum back pressure. The melt temperature should be between 275°C and 290°C (527°F and 554°F). Generally this can be achieved with barrel temperatures from 250°C (482°F) in the rear zone gradually increasing to 285°C (545°F) in the front zone. Mold temperature should be between 80° and 140°C (176° and 284°F).
- Set injection pressure to give rapid injection. Adjust holding pressure to one-half injection pressure. Set hold time to maximize part weight. Transfer from injection to hold pressure at the screw position just before the part is completely filled.

Storage:

• Omnix® compounds are shipped in moisture-resistant packages at moisture levels according to specifications. Sealed, undamaged bags should be preferably stored in a dry room at a maximum temperature of 50°C (122°F) and should be protected from possible damage. If only a portion of a package is used, the remaining material should be transferred into a sealable container. It is recommended that Omnix® resins be dried prior to molding following the recommendations found in this datasheet and/or in the Omnix® processing guide.

Notes

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

- ¹ For specific clearances, please contact your Solvay representative.
- ² Omnix® FC-4050 is cleared for use under United States Food and Drug Administration (FDA) Conditions of Use B through H, in contact with all food types except Food Type VI C, Beverages containing more than 8 percent alcohol.
- ³ Solvay Test Method. Shrink rates can vary with part design and processing conditions. Please consult a Solvay Technical Representative for more information.

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www.syensqo.com

Safety Data Sheets (SDS) are available by emailing us or contacting your sales representative. Always consult the appropriate SDS before using any of our products.

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