

## **PROCESSING DATA**

### **RAVAMID B (PA6) REPROCESSED GRADES**

#### **PRODUCT LIST**

RAVAMID B SERIES STANDARD GRADES (ALL COLORS)

#### **MATERIAL DESCRIPTION**

RAVAMID™ is an INDUSTRIAL POLYAMIDE 6 available with Relative Viscosity (ISO 306) from 2.1 to 3.5 designed for injection molding applications. Thanks to its mechanical and thermal properties, RAVAMID™ series can be used in a broad range of applications.

#### **DRYING**

PA resins are hygroscopic but the water absorption is a reversible process. They absorb water from direct immersion and from humid air. The amount of water absorbed normally depends on the exposure time, the air temperature and the relative humidity; the maximum moisture level absorbed is normally 3.5% (saturated in air at 23 °C, 50% R.H.)

At the temperatures used to mould PA, moisture levels can cause visual flaws and also brittleness of the molded part.

Therefore, it is recommended that resin moisture content be limited to 0.12% when processing RAVAMID™.

#### **DRYING EQUIPMENT AND CONDITIONS**

Hopper dryers that incorporate dehumidifying units are recommended for drying RAVAMID™. It is recommended 3-4 hours at 75°C as minimum drying conditions (the required drying time will depend on the moisture level of the material) for RAVAMID™ dried in dehumidifying dryers. Closed hot-air systems are not recommended for use. It has to be assumed that it is virtually impossible to fully dry polyamide in a circulating air oven at temperatures below 100 °C; at lower temperatures the moisture content of the air can even lead to the granules absorbing more moisture (achieving a state of equilibrium with the moisture content of the circulating air). For this reason, only dehumidifying/desiccant dryers are used for polyamides.

#### **MOULD DESIGN; DIMENSIONING THE GATE**

The chief criteria to dimension a gate are: weight of the molded part (volume), length and wall thickness (flow length). These affect the pressure requirements, the thermal stressing that prevails during filling and the shear stress. Industrial quality polyamide materials are limited in flow and are more shear sensitive than prime quality. In addition to this, filling behavior relating to wall thickness or sudden changes in wall thickness, are decisive for surface quality. Consequently the following targets should be applied for dimensioning of gating systems for industrial polyamides that are being used in general-purpose application.

Hot runner systems can cause processing problems if they are not properly designed for the use with industrial quality materials.

Please double check the application with your hot runner supplier and our technical department.

## **PROCESSING DATA SHEET**

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#### **MACHINE SELECTION**

The size of the machine to be used is determined by the volume of plastic required to fill the mould cavity.

A sufficient screw length (approximately 20 D) is required in order to ensure homogeneous melting, given the constantly increasing requirements on the plasticizing flow in both quantitative and qualitative terms. It has also been seen, however, that the length of an injection molding screw cannot be increased at will. With screws that have an L/D ratio in excess of 22, material damage can result through long residence times. Three-section screws with an L/D ratio of 18 : 1 to 22 : 1, a flight depth ratio of 2 : 1 to 2.5 : 1 and a pitch of 1 D have proved suitable for processing RAVAMID™. Standard steel nozzles can be used.

#### **MELT TEMPERATURE**

The molding machine should be set up to deliver a melt temperature between 240 to 270°C, with an aim of 250°C. The optimum temperature profile depends on many variables such as the ratio of machine capacity to shot size, screw design, mould/part design, and cycle time. Reverse temperature profiles are used occasionally to compensate for improper screw design, to reduce machine amperage or torque requirements, and to compensate for machines with short L/D ratios.

Keeping a uniform melt temperature within the recommended range is essential to ensure part performance and color matching to mating component parts. Melt temperatures in the upper end of the recommended range may be necessary when processing thin wall parts, difficult to fill parts, parts with very small gates and parts with long flow lengths. Excessive melt temperatures may result in thermal degradation and a loss of performance, properties and aesthetics. Lower processing temperatures reduce the risk of thermal degradation and shorten the necessary cooling time. However, excessively low melt temperatures may result in high residual molded in stress.

#### **MOULD TEMPERATURE**

The mould temperature range recommended for PA materials is 70 to 90°C. Cooling time is important for part performance and cycle time optimization. A low mould temperature could cause warpage problems due to post-crystallization of PA. Using a mould temperature controller will minimize temperature variations. Higher mould temperatures in the upper recommended range generally provide better surface finish, less molded in stress because of slower cooling and easier filling of thin wall parts and parts with long flow lengths. RAVAMID™ resins with different viscosity rates have different processing windows. In general, resins having higher melt flow rates allow the use of lower mould and melt temperatures. The higher melt flow rates are easier to process and their lower molding temperatures allow for shorter cycle times.

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#### **PARAMETER VALUES**

##### **Barrel Temperatures:**

Rear (Hopper) 220-230°C; Intermediate 230-245°C; Front 250-260°C; Nozzle 250-260°C

##### **Mold Temperature:**

70-90°C

##### **Pressure:**

Back Pressure 4-8 Bar

Injection Pressure Adjust to control part weight & dimensions

Hold/Pack Pressure 60-80 Bar

Cushion 3.0-6.0 mm

##### **Rate:**

Injection Speed Adjust to control appearance

##### **Plasticizing Conditions:**

A moderate screw speed of 50-80 RPM is recommended for RAVAMID™ resins.

##### **Injection Conditions:**

The appropriate injection speed for RAVAMID™ resins is determined largely by gate design. For parts gated into a visible surface it may be necessary to run the machine at as slow an injection speed as possible.

During the packing phase, the material in the cavity is shrinking. To compensate for this shrinkage additional material must be supplied to the cavity until gates freeze off. A small melt cushion provides a ready source of additional melt to use during packing.

If the screw is allowed to "bottom out," the packing pressure cannot be transferred through the polymer to pack out the cavity. This will result in poor part consistency due to short shots, poor dimensional stability, excessive sink marks or poor aesthetics.

It is generally recommended that a small cushion size be employed to minimize heat history on the polymer, reducing the potential for polymer degradation.

#### **REGRIND**

Regrind can be used with RAVAMID™ resins if care is taken to avoid cross contamination and moisture pick-up; like virgin resin, regrind must be dried. Large particle sizes of regrind may require longer drying times. However, parts that were rejected because they were molded with wet resin or degraded parts cannot be regrind and reused.

#### **PURGING**

Cleaning the barrel and nozzle equipment effectively is essential; PEHD or PP resin can be easily used.

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