

Autodesk® Moldflow® Insight 2012

AMI Materials

Autodesk®

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Part materials

1

There are many different types and grades of plastics available. The end use of the part can help determine the most suitable plastic for a given application.

Thermoplastic materials

Different materials have different uses and applications.

Follow the links for detailed descriptions of Autodesk Moldflow generic materials.

ABS materials

Acrylonitrile-Butadiene-Styrene (ABS) offers superior processibility, appearance, low creep, excellent dimensional stability, and high impact strength.

Typical Applications

- automotive
 - instrument panels
 - interior trim panels
 - glove compartment doors
 - wheel covers
 - mirror housings
- refrigerators
- small appliance housings
- power tools applications
 - hair dryers
 - blenders
 - food processors
 - lawnmowers
- recreational vehicles
 - golf carts
 - jet skis
- telephone housings

Injection Molding Processing Conditions

Drying	ABS grades are hygroscopic and drying is required prior to processing. Suggested drying conditions are 80°C–90°C [176°F–195°F] for a minimum of 2 hours. The material moisture content should be less than 0.1%.
Melt Temperature	200°C–280°C [392°F–536°F]; Aim: 230°C [446°F]
Mold Temperature	25°C–80°C [77°F–176°F]. Mold temperatures control the gloss properties; lower mold temperatures produce lower gloss levels.
Material Injection Pressure	50 –100 MPa
Injection Speed	Moderate–high

Chemical and Physical Properties

ABS is produced by a combination of three monomers: acrylonitrile, butadiene, and styrene. Each of the monomers impart different properties: hardness and chemical and heat resistance from acrylonitrile; processibility, gloss, and strength from styrene; and toughness and impact resistance from butadiene. Morphologically, ABS is an amorphous material.

The polymerization of the three monomers produces a terpolymer which has two phases: a continuous phase of styrene-acrylonitrile (SAN) and a dispersed phase of polybutadiene rubber. The properties of ABS are affected by the ratios of the monomers and molecular structure of the two phases. This facilitates a high level of flexibility in product design and consequently, there are hundreds of grades available in the market. Commercially available grades offer different characteristics, such as medium to high impact, low to high surface gloss, and high heat distortion.

HDPE materials

High-density polyethylene (HDPE) is an odorless, tasteless, and nontoxic polymer that makes it suitable for food contact applications. HDPE has greater tensile strength, heat distortion temperature, viscosity, and chemical resistance than LDPE, but has a lower impact strength.

Typical Applications

- containers in refrigeration units
- storage vessels
- household goods (kitchenware)
- seal caps
- PET bottle bases
- blow-molding (packaging applications)

Injection Molding Processing conditions

Drying	Not normally necessary if stored properly.
Melt Temperature	180°C–280°C [356°F–536°F]; for high molecular weight grades, the suggested melt temperature range is 200°C–250°C [392°F–482°F]
Mold Temperature	20°C–95°C [68°F–194°F] The higher temperatures are for wall thickness of up to 6 mm; lower temperature for wall thicknesses greater than 6 mm.
Material Injection Pressure	70 MPa–105 MPa
Injection Speed	High injection velocity is recommended; profile injection velocity can be used to reduce warpage in the case of components with a large surface area.

Runners and Gates

Diameters of runners range from 4 mm–7.5 mm (typically 6 mm). Runner lengths should be as short as possible. All types of gates can be used. Gate lands should not exceed 0.75 mm in length. Ideally suited for hot runner molds; an insulated hot tip runner is preferred when there are frequent color changes.

Chemical and Physical Properties

HDPE is produced from the polymerization of ethylene; lower temperature and pressure conditions are used compared to the production of low-density polyethylene. The material is free from branching and this is made possible by the use of stereospecific catalysts. Because of molecular regularity, HDPE has a high level of crystallinity compared to LDPE.

Higher levels of crystallinity contribute to higher density, tensile strength, heat distortion temperature, viscosity, and chemical resistance. HDPE is more resistant to permeability than LDPE. The impact strength is lower. The properties of HDPE are controlled by the density and molecular weight distributions. Injection molding grades typically have a narrow molecular weight distribution.

When the density is 0.91 g/cm³–0.925 g/cm³, the material is known as Type 1; Type 2 materials have densities in the range of 0.926 g/cm³–0.94 g/cm³, and Type 3 materials have densities in the range of 0.94 g/cm³–0.965 g/cm³.

The material flows easily and the melt mass-flow rate (MFR) ranges from 0.1–28. Higher molecular weights (lower MFR grades) have better impact resistance.

Being a semicrystalline material, the molding shrinkage is high (order of 0.015 mm/mm–0.04 mm/mm [1.5%–4%]). This depends on the degree of

orientation and the level of crystallinity in the part, which in turn depends on processing conditions and part design.

PE is susceptible to environmental stress cracking, which can be minimized by proper design and by using the lowest MFR material at a particular density level. HDPE is soluble in hydrocarbons at temperatures greater than 60°C, but resistance to these materials is greater than that for LDPE.

LDPE materials

LDPE (Low Density Polyethylene) is an odourless, tasteless and nontoxic polymer that makes it suitable for food contact applications. LDPE has higher impact strength than HDPE, but lower tensile strength, viscosity, and chemical resistance.

Typical Applications

- closures
- bowls
- bins
- pipe couplings

Injection Molding Processing Conditions

Drying	Not usually necessary
Melt Temperature	180°C–280°C [355°F–535°F]
Mold Temperature	20°C–70°C [68°F–158°F]
Material Injection Pressure	Up to 150 MPa
Pack Pressure	Up to 75 MPa
Injection Speed	Fast speeds are recommended; profiled speeds can limit warpage problems of large surface area parts.

Runners and Gates

All conventional types can be used; LDPE is suitable for hot runner molds. Insulated hot tip runners are preferred for frequent color changes.

Chemical and Physical Properties

LDPE is produced by the polymerization of ethylene at high pressure and temperature. The material is semicrystalline-crystalline. The crystallinity level is low because of chain branching. The material is tough but possesses moderate tensile properties and exhibits creep. However, it has good impact and chemical resistance. It is an easy flow material because of long chain branching.

Commercial materials have densities in the range of 0.91–0.94 g/cm³. LDPE is permeable to gases and vapors. Very close tolerances are not possible

with this material and its relatively large coefficient of thermal expansion makes it less suitable for long-term applications.

Shrinkage is of the order of 0.02–0.05 mm/mm [2–5%] when density is between 0.91–0.925 g/cm³. When density is between 0.926–0.94 g/cm³, the shrinkage is of the order of 1.5–4%. Actual shrinkage values are dependent on the molding conditions.

LDPE is resistant to many solvents at room temperatures, but aromatic and chlorinated hydrocarbons cause swelling. Like HDPE, it is also susceptible to environmental stress cracking.

PA12 materials

Polyamide 12 or Nylon 12 (PA12) is an effective electrical insulator and its properties are not as sensitive to humidity as other polyamides. PA12 has good resistance to shock and many chemicals, and is extensively modified with plasticizers and reinforcements. In comparison to PA6 and PA66, PA12 materials have a lower melting point, lower density, and much lower moisture regain. PA12 is not resistant to strong oxidizing acids.

Typical Applications

- gear wheels
 - water meters
 - business machines
- cable ties
- cams
- slides
- bearings

Injection Molding Processing Conditions

Drying The moisture content must be below 0.1% prior to processing. If the material is exposed to air, drying in a hot air oven at 85°C [185°F] for 4 -5 hours is recommended (3-4 hours in a desiccant dryer). If the container is unopened, it can be used directly for molding after 3 hours of equilibration to shop floor temperature.

Melt Temperature 230°C–300°C [446°F–580°F]; not to exceed 310°C [590°F] for standard grades and 270°C [518°F] for flame retardant grades

Mold Temperature 30°C–40°C [86°F–104°F] for unreinforced grades; for thin-walled or large surface area components, 80°C–90°C [176°F–194°F] can be used; 90°C–100°C [194°F–212°F] for reinforced grades. Increasing the mold

temperature increases the crystallinity level. It is very important to precisely control the mold temperature.

Material Injection Pressure

Up to 100 MPa. Low hold pressures and high melt temperatures are recommended.

Injection Speed High; high speeds give better finish on glass-filled grades.

Runners and Gates

Runner diameters for unfilled grades can be as small as 3–5 mm because of the low viscosity of the material. Reinforced grades require larger diameters (5–8 mm). The runner shape should be the full round type. Sprues should be as short as possible.

A variety of gates can be used. To avoid highly stressed components or excessive shrinkage, small gates should not be used for large parts. The thickness of the gate should be equal to the part thickness. When using circular tapered gates, the minimum recommended diameter is 0.8 mm.

Hot runner molds can be used effectively but precise temperature control is necessary to prevent material drooling or freezing off at the nozzle. The size of the gates can be smaller when hot runners are used instead of cold runners.

Chemical and Physical Properties

PA12 is a linear, semicrystalline-crystalline thermoplastic derived from butadiene. The properties of PA12 and PA11 are similar, but PA12 has a different crystal structure.

Viscosity is determined by water content, temperature, and residence time. This material flows easily. Shrinkage is of the order of 0.005–0.02 mm/mm [0.5–2%]. This is dependent on the specific grade, wall thickness, and processing conditions.

PA6 materials

Polyamide 6, Nylon 6, or polycaprolactam (PA6) is one of the major engineering thermoplastics. PA6 is tough, has excellent abrasion resistance, good chemical resistance, fatigue endurance, lubricity, impact strength, high strength, and rigidity.

Applications

- structural applications
- bearings

Injection Molding processing conditions

Drying Since PA6 absorbs moisture readily, care should be taken to ensure its dryness prior to molding. If the material is supplied in watertight packaging, the containers should be kept closed. If the moisture content is >0.2%, drying in a hot air oven at 80°C [176°F] for 16 hours is recommended. If the material has been exposed to air for more than 8 hours, vacuum drying at 105°C [221°F] for more than 8 hours is recommended.

Melt Temperature

- 230°C–280°C [446°F–536°F]
- 250°C–300°C [482°F–572°F] for reinforced grades

Mold Temperature Mold temperature significantly influences the crystallinity level which in turn affects the mechanical properties.

- 80°C [176°F] or greater. Glass reinforced materials are always processed at higher mold temperatures.
- 80°C–90°C [176°F–194°F]. For structural parts, a high degree of crystallization is required. Increasing the mold temperature increases the strength and hardness, but the toughness is decreased. High mold temperatures are also recommended for thin-walled parts with long flow lengths.
- [20°C–40°C / 68°F–104°F]. To achieve a higher and more uniform degree of crystallinity, a cold mold is recommended for parts with a wall thickness greater than 3 mm.

Material Injection Pressure Generally between 75MPa–125 MPa (depends on material and product design)

Injection Speed High (slightly lower for reinforced grades)

Runners and Gates

The gate location is important because of very fast freeze-off times. Any type of gate can be used; the aperture should not be less than half the thickness of the part. When hot runners are used, the size of the gates can be smaller than when cold runners are used. When using circular tapered gates, the minimum diameter of the gate should be 0.75 mm.

Chemical and Physical Properties

The molecular structure of polyamides consists of amide (CONH) groups joined by linear aliphatic sections (based on methylene groups). The toughness, rigidity, crystallinity, and thermal resistance of polyamide materials are due to the strong interchain attraction caused by the polarity

of the amide groups. The CONH groups also cause a lot of moisture absorption.

Nylon 6 is produced by polymerization of caprolactam. The chemical and physical properties are similar to that of PA66. However, its melting point is lower than PA66 and it has a wider processing temperature range. Its impact strength and solvent resistance are better than PA66, but its moisture absorption is higher. Many properties are affected by moisture absorption, which must be taken into account when designing with these grades. Various modifiers are added to improve mechanical properties; glass is one of the most commonly used fillers. The addition of elastomers, such as EPDM or SBR, improves impact resistance.

For unfilled grades, shrinkage is of the order of .01–.015 mm/mm [1–1.5%]. The addition of glass fibers reduces the shrinkage to as low as 0.3% in the flow direction, but this could be as high as 1% in the cross-flow direction. The post-molding shrinkage is affected mainly by the crystallinity level and moisture absorption. The actual shrinkage is a function of part design, wall thickness, and processing conditions.

PA66 materials

Poly (hexamethylene adipamide), Polyamide 66, or Nylon 66 (PA66) is an engineering-grade thermoplastic. PA66 has higher strength but lower impact resistance than PA6.

Applications

- automotive industry
- appliance housings
- generally where impact resistance and strength are required

Competes with PA6 for most applications.

Injection Molding Processing conditions

Drying Drying is not required if the material is sealed prior to molding; however, if the containers are left open, drying in a hot air oven at 85°C [185°F] is recommended. If the moisture content is > 0.2%, vacuum drying at 105°C [220°F] for 12 hours is recommended.

Melt Temperature 260°C–290°C [500°F–554°F]
275°C–280°C [527°F–536°F] for glass filled grades.
Melt temperatures above 300°C [572°F] should be avoided.

Mold Temperature 80°C [176°F] suggested. Mold temperature affects crystallinity level which in turn affects physical properties. In the case of thin-walled parts, crystallinity

changes with time when mold temperatures of less than 40°C [104°F] are used. In such cases, annealing may be needed to retain dimensional stability.

Material Injection Pressure

Generally between 75MPa–125 MPa, depending on material and product design.

Injection Speed High (slightly lower for reinforced grades)

Runners and Gates

The gate location is important because of very fast freeze-off times. Any type of gate can be used; the aperture should not be less than half the thickness of the part. When hot runners are used, the size of the gates can be smaller than when cold runners are used, because premature freeze-off is prevented. When using circular tapered gates, the minimum diameter of the gate should be 0.75 mm.

Chemical and physical properties

PA66 homopolymer is produced by the polymerization of hexamethylene diamine and adipic acid (a dibasic acid). PA66 is a semicrystalline-crystalline material with one of the highest melting points among commercially available polyamides. The grades have strength and stiffness that is retained at elevated temperatures. PA66 does absorb moisture after molding, but retention is not as high as PA6. Moisture absorption depends on the composition of the material, wall thickness, and environmental conditions. Dimensional stability and properties are all affected by the amount of moisture absorption, which must be taken into account for product design.

Various modifiers are added to improve mechanical properties; glass is one of the most commonly used fillers. The addition of elastomers, such as EPDM or SBR, improves impact resistance.

Although it does not flow as easily as PA6, the viscosity of PA66 is low so it flows easily, which enables the molding of thin components. The viscosity is very sensitive to temperature.

Shrinkage is of the order of 0.01–0.02 mm/mm [1–2%]. The addition of reinforcing glass fibers reduces the shrinkage to 0.2–1%. Differential shrinkage in the flow and cross-flow directions is quite high. Mineral fillers yield more isotropic moldings.

PA66 is resistant to most solvents, but not to strong acids or oxidizing agents.

PBT materials

Polybutylene Terephthalate (PBT) has high strength and rigidity for a wide range of applications. PBT is one of the toughest engineering thermoplastics.

Typical Applications

- household appliances
 - food processor blades
 - vacuum cleaner parts
 - fans
 - hair dryer housings
 - coffee makers
- electronics
 - switches
 - motor housings
 - fuse cases
 - key caps for computer keyboards
 - connectors
 - fiber optic buffer tubing
- automotive
 - grilles
 - body panels
 - wheel covers
 - door components
 - window components

Injection Molding Processing Conditions

Drying	This material is sensitive to hydrolysis at high temperatures. It is therefore important to dry the material prior to molding. Suggested drying conditions (in air) are 120°C [248°F] for 6–8 hours (or 150°C [300°F] for 2–4 hours). Moisture levels must be below 0.03%. When using a desiccant dryer, drying at 120°C [248°F] for 2.5 hours is recommended.
Melt Temperature	>220°C–280°C [428°F–536°F]; aim: 250°C [482°F]
Mold Temperature	40°C–60°C [104°F–140°F] for unreinforced grades. For other grades, a wide range of temperatures can be used, depending on the grade (15°C–80°C [59°F–176°F]). Heat removal must be fast and uniform. Cooling channels of 12 mm diameter are recommended.
Material Injection Pressure	Moderate (up to maximum of 150 MPa).

Injection Speed Fastest possible speeds (due to fast solidification of PBTs)

Runners and Gates

Full round runners are recommended to impart maximum pressure transmission. A guide line for the runner diameter is part thickness + 1.5 mm. A wide variety of gates may be used. Gate diameters should preferably be between 0.8–1.0 times the part thickness. When using circular tapered gates, the minimum recommended diameter is 0.75 mm. Hot runners may also be used, taking care to avoid drool and material degradation.

Chemical and Physical Properties

PBT is a polyester that is produced by the polycondensation reaction of dimethyl terephthalate and butanediol. It is a semicrystalline material and has excellent chemical resistance, mechanical strength, electrical properties (high dielectric strength and insulation resistance), and heat resistance, all of which are stable over a broad range of environmental conditions. It has very low moisture absorption.

Tensile strength ranges from 50 MPa [7,250 psi] for unfilled grades to 170 MPa [24,650 psi] for glass reinforced grades. High levels of glass fillers make the material more brittle.

Crystallization is rapid and this could cause warpage due to non-uniform cooling. In the case of glass filled grades, shrinkage is reduced in the flow direction, but in the cross-flow direction it may be equal to that of the generic grade. Shrinkage is of the order of 0.015–0.028 mm/mm [1.5–2.8%]. A 30% glass-filled material has a shrinkage range of 0.3–1.6%.

PBT melting point (approximately 225°C [437°F]) and heat distortion temperatures are lower than that of PET. The Vicat softening point is approximately 170°C [338°F]. The glass transition temperature ranges from 22°C–43°C [71°F–109°F].

The melt viscosity is fairly low and due to fast crystallization rates, cycle times are typically low.

PC materials

Polycarbonate (PC) is an amorphous engineering material with exceptionally good impact strength, heat resistance, clarity, sterilizability, flame retardancy, and stain resistance.

Typical Applications

- electronic and business equipment
 - computer parts
 - connectors
- appliances

- food processors
- refrigerator drawers
- automotive
 - head lights
 - tail lights
 - instrument panels

Injection Molding Processing Conditions

Drying	PC grades are hygroscopic and pre-drying is important. Recommended drying conditions are 100°C–120°C [212°F–248°F] for 3 to 4 hours. Moisture content must be less than 0.02% prior to processing.
Melt Temperature	260°C–340°C [500°F–644°F]; higher range for low melt mass-flow rates (MFR) grades and vice-versa.
Mold Temperature	70°C–120°C [158°F–248°F]; higher range for low MFR grades and vice-versa.
Material Injection Pressure	As high as possible for rapid molding.
Injection Speed	Slow injection speeds when small or edge gates are used; high speeds for other types of gates.

Chemical and Physical Properties

PC is a polyester of carbonic acid. All general-purpose polycarbonates are based on bisphenol A. The bisphenol A component of the molecule contributes to the high glass transition temperature (150°C [302°F]). The rotational mobility of the carbonyl group within the molecule contributes to the high ductility and toughness of the material.

The notched Izod impact strength of PC is very high and mold shrinkage is low and consistent [0.1–0.2 mm/mm].

High molecular weight PCs (which translate to low MFR) have higher mechanical properties, but processibility of such grades becomes difficult. The type of PC chosen for an application should be based on the desired criteria. For high-impact properties, use a low-MFR PC; conversely, for optimal processibility, use a high-MFR PC.

The melt viscosities are typically Newtonian up to shear rates of 1000 1/s and decrease beyond that. The Heat Deflection Temperature Under Load is typically between 130–140°C [266–284°F] and the Vicat Softening Point is typically around 155°C [311°F].

PC+ABS materials

Polycarbonate-acrylonitrile-butadiene-styrene blend (PC+ABS) combines the properties of PC and ABS, that is, the high processibility of ABS with the excellent mechanical properties and the impact and heat resistance of PC. The ratio of the two components affects the heat resistance. The blend exhibits excellent flow characteristics.

Typical Applications

- computer housings
- business machine housings
- electrical applications
- cellular phones
- lawn and garden equipment
- automotive
 - instrument panels
 - interior trim
 - wheel covers

Injection molding processing information

Drying	Drying is required prior to processing. Moisture content should be less than 0.04 % to ensure stable processing parameters. Drying at 90°C–110°C [194°F–230°F] for 2 to 4 hours is recommended.
Melt Temperature	230°C–300°C [446°F–572°F]
Mold Temperature	50°C–100°C [122°F–212°F]
Material Injection Pressure	Part dependent
Injection Speed	As high as possible

PC+PBT materials

Polycarbonate and polybutylene terephthalate blends (PC+PBT) combine the properties of PC and PBT, including the high toughness and dimensional stability of PC, and the lubricity and good chemical and heat resistance of crystalline PBT.

Typical Applications

- gear cases
- automotive bumpers
- applications which require

- chemical and corrosion resistance
- high heat resistance
- high impact strength over wide temperature ranges
- high dimensional stability

Injection Molding Processing Conditions

Drying	110–135°C [230–275°F] for approximately 4 hours.
Melt Temperature	250–280°C [482–536°F], depending on the specific grade
Mold Temperature	40–85°C [104–185°F]

PEI materials

Polyetherimide (PEI) is an amorphous thermoplastic with a high temperature resistance, strength, and stiffness.

Typical Applications

- automotive
 - engine components
 - temperature sensors
 - fuel and air handling devices
- electrical/electronics
 - connector materials
 - printed circuit boards
 - circuit chip carriers
 - explosion proof boxes
- packaging applications
- interior aircraft materials
- medical
 - surgical staplers
 - tool housings
 - non implant devices

Injection molding processing information

Drying	PEI absorbs moisture and can cause material degradation. Moisture content should be less than 0.02%. Suggested drying conditions are 150°C [302°F] for 4 hours in a desiccant dryer (6 hours for reinforced and blended grades).
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Melt Temperature	<ul style="list-style-type: none"> ■ 340°C–415°C [644°F–780°F] reinforced grades ■ 340°C–440°C [644°F–824°F] unreinforced grades
Mold Temperature	70°C–175°C [158°F–347°F] typically 140°C
Material Injection Pressure	70MPa–150 MPa
Injection Speed	As high as possible

Chemical and Physical Properties

The chemical structure of PEI consists of repeating aromatic imide and ether units, which accounts for its high temperature resistance. This structure also leads to high stiffness and modifiers are used to make the material processible. PEIs are very stiff and strong even without reinforcements, and they have excellent thermal stability so they can be used in high temperature applications. They also have good flame and chemical resistance, and effective electrical insulation properties. The glass transition temperature is high (215°C [419°F]). PEI exhibits low shrinkage and highly isotropic mechanical properties.

PET materials

Polyethylene terephthalate (PET) has excellent chemical resistance and barrier properties, good strength, rigidity, fatigue endurance, and abrasion resistance.

Typical Applications

- automotive
 - mirror backs
 - grille supports
 - head lamp reflectors
 - alternator housings
- electrical applications
 - motor housings
 - electrical connectors
 - relays
 - switches
 - microwave oven interiors
- industrial applications
 - furniture chair arms
 - pump housings
 - hand tools

Injection molding processing conditions

Drying	Drying is essential prior to molding. PETs are very sensitive to hydrolysis. Recommended drying conditions are 120°C–165°C [248°F–329°F] for 4 hours. The moisture content should be less than 0.02%
Melt Temperature	265°C–280°C [509°F–536°F] for unfilled grades, 275°C–290°C [527°F–554°F] for glass reinforced grades
Mold Temperature	<ul style="list-style-type: none">■ 80°C–120°C [176°F–248°F]■ Preferred range: 100°C–110°C [212°F–230°F]
Material Injection Pressure	30 MPa–130 MPa
Injection Speed	High speeds without causing embrittlement

Runners and Gates

All conventional types of gates can be used. Gates should be 50–100% of the part thickness.

Chemical and Physical Properties

PET is an aromatic polyester produced from polymerization of either terephthalic acid (TPA) or dimethyl ester terephthalic acid (DMT) and ethylene glycol (EG). The glass transition is approximately 165°C [330°F] and the material crystallizes over a temperature range from 120°C–220°C [248°F–428°F].

PET is highly sensitive to moisture at high temperatures and exhibits excessive warpage when reinforced with glass fibers. Promotion of crystallinity is achieved through adding nucleating agents and crystal growth accelerators. Crystalline moldings exhibit high modulus, gloss, and heat distortion temperatures. Warpage is minimized by the addition of particulate fillers such as mica. When low mold temperatures are used, transparent moldings can be obtained with unfilled PETs.

PETG materials

Glycol-modified PET and copolyesters (PETG) offer a desirable combination of properties such as clarity, toughness, and stiffness.

Typical Applications

- medical devices
 - test tubes
 - bottles

- toys
- displays and lighting fixtures
- face shields
- refrigerator crisper pans

Injection molding processing conditions

Drying	Drying is essential for PETG prior to injection molding. The moisture level must be below 0.04%. Drying temperature is not to exceed 66°C [150°F]. Drying at approximately 65°C [149°F] for 4 hours is recommended.
Melt Temperature	220°C–290°C [428°F–554°F]; the melt temperature is grade specific
Mold Temperature	10°C–30°C [50°F–86°F], recommended 15°C [60°F]
Material Injection Pressure	30 MPa-130 MPa
Injection Speed	High speeds without causing embrittlement

Chemical and Physical Properties

PETGs (or copolyesters) are glycol-modified PETs. The modification is achieved by adding a second glycol during polymerization. The resulting molecular structure is irregular and the material is clear and amorphous with a glass transition temperature of 88°C [190°F]. PETGs can be processed over a wider processing range than conventional PETs and offer a good combination of properties such as toughness, clarity, and stiffness.

PMMA materials

Polymethyl methacrylate (PMMA) has excellent chemical and weather resistance.

Typical Applications

- automotive
 - signal light devices
 - instrument panels
- blood cuvettes
- industrial
 - video discs
 - lighting diffusers
 - display shelving
- consumer

- drinking tumblers
- stationery accessories

Injection Molding Processing Conditions

Drying	PMMA is hygroscopic and must be dried prior to molding. Drying at 90°C [194°F] for 2-4 hours is recommended.
Melt Temperature	240°C–280°C [460°F–536°F]
Mold Temperature	35°C–80°C [90°F–176°F]
Injection Speed	Moderate

Chemical and Physical Properties

Pellets for injection molding are made by bulk polymerization of methyl methacrylate followed by extrusion and pelletization, or by polymerization in an extruder. Formulations vary by molecular weight and physical properties such as flow rate, heat resistance, and toughness. Higher molecular weight grades are tougher than lower molecular weight grades. High flow formulations are generally preferred for molding.

Heat deflection temperature under load varies from 75°C [167°F] for high flow materials to 100°C [212°F] for low flow (high molecular weight) materials.

PMMA has excellent optical properties and weatherability. The white light transmittance is as high as 92%. Molded parts can have very low birefringence, which makes PMMA suitable as a material for video discs.

PMMA exhibits room temperature creep. The initial tensile strength is high but under long-term, high-stress loading, it exhibits stress craze. Impact strength is good but it does show some notch sensitivity.

POM materials

Polyacetal or polyoxymethylene (POM) has a low coefficient of friction, good dimensional stability, and high temperature resistance.

Applications

- gears
- bearings
- valve and pump housings
- lawn equipment

Injection Molding processing conditions

Drying	Not usually required but the material should be stored in a dry atmosphere.
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Melt Temperature	<ul style="list-style-type: none"> ■ 180°C–230°C [356°F–446°F] for homopolymer ■ 190°C–210°C [374°F–410°F] for copolymer
Mold Temperature	50°C–105°C [122°F–221°F]. Higher mold temperatures are preferred for precision molding to reduce post-molding shrinkage.
Material Injection Pressure	70–120 MPa
Injection Speed	Medium–high

Runners and Gates

Any type of gate can be used. Circular tapered gates should be as short as possible. Insulated, hot tip runners are preferred for homopolymers. Both internally and externally heated hot runners can be used with copolymers.

Chemical and Physical Properties

Acetals are tough, resilient materials that exhibit good creep resistance, dimensional stability, and impact resistance even at low temperatures.

Acetal grades are either homopolymers or copolymers. Homopolymers have better tensile strength, fatigue resistance and hardness, but are difficult to process. Copolymers have better thermal stability, chemical resistance, and processibility. Both homopolymers and copolymers are crystalline and have low moisture absorption.

Copolymers can be used continuously at air temperatures up to 100°C [212°F]. Homopolymers have slightly higher temperature resistance. The many grades of acetal materials that are available can be tailored for different applications.

High crystallinity levels of acetals lead to relatively high shrinkage levels of 0.02–0.035 mm/mm. Differential shrinkage is observed with reinforced grades.

PP materials

Polypropylene (PP) is a widely-used, translucent, semicrystalline, thermoplastic polymer with excellent chemical resistance to a range of chemicals.

Typical Applications

- automotive (mineral-filled PP is often used)
 - dashboard components
 - ductwork
 - fans

- some under-hood components
- appliances
 - dishwasher door liners
 - dryer ductwork
 - wash racks
 - clothes washer lids
 - refrigerator liners
- consumer products
 - lawn/garden furniture
 - lawn mower components
 - sprinklers

Injection Molding Processing Conditions

Drying	Not normally necessary if proper storage is used
Melt Temperature	220°C–280°C [428°F–536°F], not to exceed 280°C
Mold Temperature	20°C–80°C [68°F–176°F], suggested, 50°C [122°F]. The crystallinity level is determined by the mold temperature.
Material Injection Pressure	Up to 180 MPa

Injection Speed

Typically, fast injection speeds are used to minimize internal stresses; if surface defects occur, slow speed molding at a higher temperature is preferred. Machines capable of providing profiled speed are highly recommended.

Runners and Gates

In the case of cold runners, typical diameters range from 4–7 mm. Full round sprues and runners are recommended. All types of gates can be used. Typical pin gate diameters range from 1–1.5 mm, but diameters as low as 0.7 mm can be used. In the case of edge gating, the minimum gate depth should be half the wall thickness and the width should be at least double the thickness. Hot runners can readily be used for molding PP.

Chemical and Physical Properties

PP is produced by the polymerization of propylene using stereospecific catalysts. Isotactic polypropylene (iPP) is mainly produced. (The methyl groups lie on one side of the carbon chain.) This linear plastic is

semicrystalline because of an ordered molecular structure, and it is stiffer than Polyethylene (PE) and has a higher melting point. The polypropylene homopolymer becomes very brittle at temperatures higher than 0°C [32°F] and for this reason, many commercially available grades are random copolymers with 1–4% ethylene, or block copolymers with higher ethylene content.

Due to crystallinity, the shrinkage is relatively high (order of 0.018–0.025 mm/mm [1.8–2.5%]). The addition of 30% glass reduces the shrinkage to approximately 0.7%. Shrinkage is fairly uniform; the difference in flow and cross-flow shrinkage is typically less than 0.2%.

Both homopolymer and copolymer polypropylene offer excellent resistance to moisture and good chemical resistance to acids, alkalis, and solvents. However, PP is not resistant to aromatic hydrocarbons such as benzene, and chlorinated hydrocarbons such as carbon tetrachloride. PP is not as resistant to oxidation at high temperatures as PE.

PPE materials

Polyphenylene ether blends (PPE or PPO) are engineering thermoplastics that exhibit resistance to high temperatures. Because of the high glass transition temperature, which is about 210°C, PPEs are often blended with other polymers to increase processability.

Typical Applications

- household appliances
 - dishwasher
 - washing machine
- electrical applications
 - control housings
 - fiber-optic connectors

Injection Molding Processing Conditions

Drying	Recommend drying before molding for approximately 2–4 hours at 100°C [212°F]. PPEs have low levels of moisture absorption and can typically be molded as received.
Melt Temperature	240°C–320°C [464°F–608°F]. Higher temperatures are for grades with higher levels of PPE.
Mold Temperature	60°C–105°C [140°F–220°F]
Material Injection Pressure	60–150 MPa

Runners and Gates

All gates can be used but tab and fan gates are preferred.

Chemical and Physical Properties

Polyphenylene Ether (PPE-also known as PPO) is poly(2,6-dimethyl-1,4-phenylene ether). PPE in its pure form is very difficult to process. To overcome this, commercially available PPEs are blended with other thermoplastic materials, such as polystyrene/high-impact polystyrene, or nylon.

A range of properties can be obtained depending on the proportion of PPE and the material with which it is blended.

Blends with nylon (PA 6/6) offer improved chemical resistance and perform well at high temperatures. The water absorption is low and the molded products have excellent dimensional stability.

Blends with polystyrene are amorphous whereas blends with nylon are crystalline. The addition of glass fibers reduces shrinkage levels to 0.2%. These materials have excellent dielectric properties and a low coefficient of thermal expansion.

The viscosity level of the blend depends on the ratio of the components in the blend; higher PPE levels increase the viscosity.

PS materials

Polystyrene (PS) is an inexpensive and hard polymer that is used extensively.

Typical Applications

- packaging
- housewares
 - tableware
 - trays
- electrical
 - transparent housings
 - light diffusers
 - insulating film

Injection Molding Processing Conditions

Drying

Not usually required unless stored improperly. If drying is needed, the recommended conditions are 2-3 hours at 80°C [176°F].

Melt Temperature

180°C–280°C [356°F–536°F]; upper limit is 250°C for flame retardant grades [19–158°F]

Mold Temperature	Suggested: 20°C–70°C [68°F–158°F]
Material Injection Pressure	20–60 MPa
Injection Speed	Fast speeds are recommended.

Runners and Gates

All types of conventional gates can be used.

Chemical and Physical Properties

General purpose PS is produced by the polymerization of styrene. Most commercial grades are clear, amorphous polymers. PS offers excellent dimensional and thermal stability, optical clarity, and very little tendency to absorb moisture. It has good dielectric properties. It is resistant to water and dilute inorganic acids, but is attacked by strong oxidizing acids such as concentrated sulfuric acid, and is swollen by some organic solvents.

Processing shrinkage is typically between 0.4–0.7%.

PVC materials

Polyvinyl chloride (PVC) is a widely used polymer. The range of additives used with this polymer can alter its physical properties to create a tough rigid polymer used for water pipes through to a pliable material used for fabric applications.

Typical Applications

- water distribution piping
- home plumbing
- house siding
- business machine housings
- electronics packaging
- medical apparatus
- packaging for foodstuffs

Injection Molding Processing Conditions

Drying	Not usually necessary as PVC absorbs very little water.
Melt Temperature	160°C–220°C [320°F–428°F]
Mold Temperature	20°C–70°C [68°F–158°F]
Material Injection Pressure	Up to 150 MPa
Packing Pressure	Up to 100 MPa

Injection Speed

Relatively slow to avoid material degradation

Runners and Gates

All conventional gate types can be used. Pin-point and circular tapered gates are used for molding small components and fan gates are typically used for thick sections. The minimum diameter of pin-point or circular tapered gates should be 1 mm and the thickness of fan gates should not be less than 1 mm.

Sprues should be as short as possible; typical runner sizes are 6–10 mm and should have a full round cross-section. Insulated hot runners and certain types of hot sprue bushings can be used with PVC.

Chemical and Physical Properties

Rigid (unplasticized) PVC, which is produced from sodium chloride and natural gas, is one of the most widely used plastic materials. The repeat chemical structure is vinyl chloride. Additives are mixed with PVC to make it processible. PVC grades produced by suspension or mass polymerization techniques are the major types used for melt processing. PVC is substantially an amorphous material.

The additives used include stabilizers, lubricants, processing aids, pigments, impact modifiers, and fillers. The features of PVC include low combustibility, toughness (designed to be virtually unbreakable), good weatherability (color and impact retention and no loss in stiffness), and excellent dimensional stability. PVC is highly resistant to oxidizing and reducing agents, and strong acids. However, unplasticized PVC is not recommended for environmental and continuous use above 60°C [140°F]. It is not resistant to concentrated oxidizing acids such as sulfuric or nitric acid, and is unsuitable for use with aromatic and chlorinated hydrocarbons.

It is very important to process the material at the correct melt temperature; otherwise, severe problems from decomposition (which produces hydrochloric acid which in turn accelerates decomposition) could result.

PVC is a relatively stiff flow material and has a narrow processing range. The molecular weight determines the flow characteristics. Materials with a higher molecular weight are more difficult to process. This can be modified by the addition of lubricants. Typically, however, relatively low molecular weight grades are used in molding.

Shrinkage is fairly low (0.002–0.006 mm/mm [0.2–0.6%]).

SAN materials

Styrene acrylonitrile (SAN) has good rigidity, strength, and toughness, and better chemical resistance than polystyrene.

Typical Applications

- electrical
 - receptacles
 - mixer bowls
 - housings
 - refrigerator fittings
 - chassis for television sets
 - cassette boxes
- automotive
 - head lamp bodies
 - reflectors
 - glove compartments
 - instrument panel covers
- household applications
 - tableware
 - cutlery
 - beakers

Injection Molding processing Conditions

Drying	SAN absorbs moisture when not stored properly so drying at 80°C [176°F] for 2-4 hours prior to molding is recommended.
Melt Temperature	200°C–270°C [392°F–518°F]; 230°C–260°C [446°F–500°F] for most applications; lower end of the range is used for molding thick wall components
Mold Temperature	40°C–80°C [104°F–176°F]; SAN solidifies rapidly at higher temperatures; for reinforced grades, the mold temperatures should not be less than 60°C [140°F].
Material Injection Pressure	35–130 MPa
Injection Speed	High speeds are recommended.

Gates

All conventional gate types may be used.

Chemical and Physical Properties

SAN copolymers are produced by the polymerization reaction of styrene and acrylonitrile. They are strong, transparent materials. The styrene

component imparts clarity, stiffness, and processibility and the acrylonitrile component imparts chemical and thermal resistance.

They have excellent load bearing capacity, rigidity, good resistance to chemicals, heat deformation, and cyclic temperature loads, and dimensional stability. The properties are dependent on the acrylonitrile content and commercial grades offer different acrylonitrile molecular masses. The addition of glass fibers enhances rigidity and resistance to heat deformation, and decreases the coefficient of linear thermal expansion.

The Vicat softening point is approximately 110°C [230°F] and the deflection temperature under load is approximately 100°C [212°F].

Shrinkage ranges from 0.003–0.007 mm/mm [0.3–0.7%].

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Thermoset materials

Thermoset materials have an amorphous cross-linked structure. Some typical thermosets are listed.

- acrylic
- alkyds
- allyl diglycol carbonate
- DAIP
- DAP
- epoxy
- fluorosilicone
- melamine
- melamine/phenolic
- phenolics
- polyurethane polyols
- polyurethane isocyanates
- polyurethane systems

silicone
silicone/polyamide
urea
unsaturated polyesters

Mold material

4

Plastic injection molds can be manufactured from a variety of metal and metal alloys. The material properties of a range of different metals are listed in the Autodesk Moldflow material database so that the impact of the material that the mold is made is of can be taken into account.

Different mold materials will have different characteristics such as specific heat capacity and thermal conductivity, which could influence the behavior of the plastic within the cavity. To achieve an accurate analysis, all aspects of the molding process must be considered.

Coolants

6

Coolants are the fluids that flow through the cooling channels of a mold to extract heat from the system.

Coolant properties include specific heat, thermal conductivity, and viscosity.

A database of more than forty different coolants is available to help you achieve the correct analysis results. The cooling efficiency of a system depends not only on the coolant specified, but also on factors such as the layout of the cooling system, the length of cooling system, and the flow rate.

Fillers

7

A filler is a material that can be added to a polymer for injection molding, to improve the quality of the part.

Fillers are added to polymers to alter the properties of the plastic. Fillers can be added to increase the strength, affect the cost, and alter the brittleness of the part.


Autodesk Moldflow provides a filler database from which you can select a variety of fillers.

Fillers

You can look at the properties of various fillers in order to select the most appropriate for your simulation.

Looking at filler properties

If you are unsure of which filler you would like to use, you can select one and then study its properties.

- 1 Open a new or existing project.
- 2 Select  **Tools tab > Databases panel > Search**.
The **Search Databases** dialog appears.
- 3 Select **Filler Properties** from the **Property type** list, then click **OK**.
This opens the **Search Filler properties Databases** dialog.
- 4 Select a filler, then click **Details** to open the **Filler properties** dialog.
- 5 When you have finished studying the properties of the selected filler, click **OK** to exit out of the dialog.

Fillers

This dialog is used to view the properties of the filler you have chosen.

Filler properties dialog

This dialog specifies the physical properties of the default filler material in the Default Properties Database.

The collection of property values defined on the dialog are saved to a property set with the description shown in the **Name** box.

Density (rho)	Specifies the density of the filler (composite) material in g/cm ³ .
Specific heat (Cp)	The amount of heat required to raise the temperature of a unit mass of the material by one degree Centigrade.
Thermal conductivity (k)	The rate of heat transfer by conduction, per unit length per degrees Celsius.
Mechanical properties data	Five independent mechanical constants required to characterize a transversely isotropic elastic material.
Coefficient of thermal expansion (CTE) data	These inputs are used to specify the thermal expansion properties of the filler (fibers/filler). These CTE coefficients combine with the Mechanical Data model to account for variation in properties in the flow direction and transverse to the direction of flow.
Tensile strength data	The boxes in this area display the data for filler materials.
Aspect ratio (L/D)	The ratio to major or minor axis or, alternatively, the effective length to diameter of the inclusion.
Filler length information	Specifies the initial length and measurement details of the filler material.

MuCell® materials

8

A MuCell® material is a gas, such as nitrogen or carbon dioxide, that is used in conjunction with the thermoplastics material in the Microcellular Injection Molding process.

The gas is heated and pressurized to a supercritical state, which has characteristics similar to a fluid and produces a foaming agent. Once this process has taken place within the barrel, the foaming agent is then injected into the plastic melt. The injection of the tiny uniform cell structure allows molding of thin, light-weight parts that are not brittle. The reduced amount of resin in the parts helps reduce cycle times, and the lower viscosity of the foamed resin also reduces clamp force requirements.

Autodesk Moldflow provides a MuCell® material properties database from which you can select a gas material for simulating the Microcellular Injection Molding process.


MuCell® materials

You can look at the properties of various MuCell® materials in order to select a gas to be used in conjunction with the thermoplastics material in the Microcellular Injection Molding process.

Looking at MuCell® material properties

You can look at the properties of the various MuCell® materials available in the databases.

Autodesk Moldflow databases include a default MuCell® material database for you to use in your simulation. If you use different gas materials, it is advisable for you to create your own database with your materials data. The closer the data used in a simulation is to real-life, the more accurate your results will be.

- 1 Open a new or existing project.
- 2 Select  **Tools tab > Databases panel > Search**.
The **Search Databases** dialog appears.
- 3 Select **MuCell® material properties** from the **Property type** list, then click **OK**.
This opens the **Search MuCell® material properties Databases** dialog.
- 4 Select a material, then click **Details** to open the **MuCell® material properties** dialog.

If you have not created a database of your own, there are default materials available for you to select from.

- 5 When you have finished studying the properties of the selected material, click **OK** to exit out of the dialog.

MuCell® materials

This dialog is used to view or edit the properties of the gas used in the Microcellular Injection Molding process.

MuCell® material properties dialog

This dialog is used to specify the properties of the gas used in the Microcellular Injection Molding process.

The collection of property values defined on the dialog is saved to a property set with the description shown in the **Name** box.

Preforms

9

Preforms are fiber materials that are manufactured for inclusion in plastic molding. Fiber preforms are often manufactured in sheets, continuous mats or as continuous filaments for spray applications.

Preforms are used to enhance the strength and elasticity of plastics. The fibers used in preforms are usually glass, carbon or aramid. The original plastic material, without fiber reinforcement, is known as the matrix and is typically a tough but relatively weak plastic. The extent to which strength and elasticity are enhanced in a fiber reinforced plastic depends on the mechanical properties of both the fiber and matrix, their volume relative to one another, and the fiber length and orientation within the matrix.


Preforms

Before selecting a preform, you can check its properties to confirm its appropriateness for your simulation.

Looking at preform properties

You can look at the properties of the various preforms available in the databases.

Autodesk Moldflow databases include a default preform material for you to use in your simulation. If you use preforms regularly, it is advisable for you to create your own preform database with all your preform materials. The closer the data used in a simulation is to real-life, the more accurate your results will be.

- 1 Open a new or existing project.
- 2 Select  **Tools tab > Databases panel > Search**.
The **Search Databases** dialog appears.
- 3 Select **Preform** from the **Property type** list, then click **OK**.
This opens the **Search Preform Databases** dialog.
- 4 Select a preform, then click **Details** to open the **Preform** dialog.
If you have not created a preform database of your own, there is a default preform available for you to select.
- 5 When you have finished studying the properties of the selected preform, click **OK** to exit out of the dialog.

Preforms

This dialog provides access to detailed properties of the selected preform.

Preform dialog - Description tab

The **Description** tab of this dialog is used to specify descriptive information about the preform.

The collection of property values defined on the dialog are saved to a property set with the description shown in the **Name** box.

Preform dialog - Preform Properties tab

The **Preform Properties** tab of this dialog is used to specify the physical properties of the preform.

The collection of property values defined on the dialog are saved to a property set with the description shown in the **Name** box.

NOTE: In RTM and SRIM, resin is forced to flow through a cavity in which reinforcing fiber mat (also called preform) is present. The flow type, characterized by the properties of the fiber mat, can be isotropic or anisotropic, depending on the network of the mat.

NOTE: Sometimes a preform is placed on areas with different thicknesses. A cavity with varying thickness, but reinforced with the same preform, can result in different porosity and permeability. To handle this situation, specify the **Reference** thickness on which the preform properties were based.

Preform dialog - Filler Properties tab

The **Filler Properties** tab of this dialog is used to specify the physical properties of any filler material(s) added to the preform material.

The collection of property values defined on the dialog are saved to a property set with the description shown in the **Name** box.

Microchip encapsulation wire

10

Different materials can be used to attach a die to the pins on the leadframe. Traditionally the wires were gold.

The final step in semiconductor device fabrication is the packaging of the chips. This process, also known as microchip encapsulation, involves mounting the integrated circuit or die on the leadframe, connecting the die pads to the pins with wire, and sealing the die. This final step can be simulated and the effect on the wire assessed.


Microchip encapsulation wire

You can study the properties of a material before you select it, to ensure it is appropriate for your analysis.

Looking at encapsulant wire properties

You can look at the properties of the various preforms available in the databases.

Autodesk Moldflow databases include a default wire material for you to use in your simulation. If you use different encapsulant wires, it is advisable for you to create your own wire material database with your materials data. The closer the data used in a simulation is to real-life, the more accurate your results will be.

- 1 Open a new or existing project.
- 2 Select  **Tools tab > Databases panel > Search**.
The **Search Databases** dialog appears.
- 3 Select **Wire material** from the **Property type** list, then click **OK**.
This opens the **Search Wire material Databases** dialog.
- 4 Select a wire material, then click **Details** to open the **Wire material** dialog.
If you have not created a wire material database of your own, there is a default material available for you to select.
- 5 When you have finished studying the properties of the selected wire material, click **OK** to exit out of the dialog.

Microchip encapsulation wire

This dialog provides you with the opportunity to study the properties of the wire material you have selected.

Wire Material dialog—Description Tab

The **Description** tab of this dialog is used to specify descriptive information about the wire material.

The collection of property values defined on the dialog are saved to a property set with the description shown in the **Name** box.

Wire Material dialog—Properties Tab

The **Properties** tab of this dialog is used to specify the physical properties of the wire material.

The collection of property values defined on the dialog are saved to a property set with the description shown in the **Name** box.

Leadframe materials

11

Leadframes are used in semiconductor device fabrication to support the die during packaging. They are made of a conducting material and provide an electrical connection between the die which is encapsulated within a plastic material for insulation and protection, and the outside world.

Historically leadframes were plated with solder, but current leadframes are lead-free. Different, non-toxic metals can be used, although copper is frequently used.



Leadframe materials

You can study the properties of a material before you select it, to ensure it is appropriate for your analysis.

Selecting a leadframe material

For a Microchip Encapsulation analysis, you can select the leadframe material for your model when specifying the process settings for your analysis.

This topic assumes that the Microchip Encapsulation molding process has already been set.


- 1 Click  **Home tab > Molding Process Setup panel > Analysis Sequence**, and select a sequence that includes **Paddle shift** prediction.
- 2 Click  **Home tab > Molding Process Setup panel > Process Settings**, or double-click the Process Settings icon in the **Study Tasks** pane.
- 3 In the first page of the **Microchip Settings** Wizard, enter the required information and click **Next**.
- 4 In the second page of the **Microchip Settings** Wizard, click **Advanced options**.
- 5 In the **Advanced Options** dialog, in the **Leadframe** drop-down list, select the leadframe material. Click **Edit** to change the properties of the selected leadframe material.
- 6 Click **OK** in the **Advanced Settings** dialog, and click **Finish** to close the Wizard.

TIP: To edit the leadframe properties at a later time, select the leadframe entity on the model, right-click and select **Properties**.

Looking at leadframe material properties

You can look at the properties of the various leadframe materials available in the databases.

Autodesk Moldflow databases include a default leadframe material for you to use in your simulation. If you use different leadframe materials, it is advisable for you to create your own database with your materials data. The closer the data used in a simulation is to real-life, the more accurate your results will be.

- 1 Open a new or existing project.
- 2 Select  **Tools tab > Databases panel > Search**.
The **Search Databases** dialog appears.
- 3 Select **Leadframe material** from the **Property type** list, then click **OK**.
This opens the **Search Leadframe material Databases** dialog.
- 4 Select a leadframe material, then click **Details** to open the **Leadframe material** dialog.
If you have not created a leadframe material database of your own, there is a default material available for you to select.
- 5 When you have finished studying the properties of the selected leadframe material, click **OK** to exit out of the dialog.

Leadframe materials

Study the properties of leadframe materials.

Leadframe Material dialog - Description tab

The **Description** tab of this dialog is used to specify descriptive information about the leadframe material.

The collection of property values defined on the dialog are saved to a property set with the description shown in the **Name** box.

Leadframe Material dialog - Properties tab

The **Properties** tab of this dialog is used to specify the physical properties of the leadframe material.

The collection of property values defined on the dialog are saved to a property set with the description shown in the **Name** box.