Ultramid® (PA)
Product Brochure

Ultramid® in the web: www.ultramid.de
**Ultramid® (PA)**

BASF’s Ultramid® grades are molding compounds on the basis of PA6, PA66 and various co-polyamides such as PA66/6. The range also includes PA610 and partially aromatic polyamides such as PA6T/6. The molding compounds are available unreinforced, reinforced with glass fibers or minerals and also reinforced with long-glass fibers for special applications. Ultramid® is noted for its high mechanical strength, stiffness and thermal stability. In addition, Ultramid® offers good toughness at low temperatures, favorable sliding friction behavior and can be processed without any problems. Owing to its excellent properties, this material has become indispensable in almost all sectors of engineering for a wide range of different components and machine elements, as a high-grade electrical insulation material and for many special applications.
# Ultramid® (PA)

## ULTRAMID® IN AUTOMOTIVE APPLICATIONS

## ULTRAMID® IN THE ELECTRICAL AND ELECTRONICS SECTOR

## ULTRAMID® FOR INDUSTRIAL PRODUCTS AND CONSUMER GOODS

## THE PROPERTIES OF ULTRAMID®

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## THE PROCESSING OF ULTRAMID®

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</tbody>
</table>

## GENERAL INFORMATION

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</tbody>
</table>
Ultramid® in automotive applications

The very high quality and safety standards in modern automotive engineering make high demands on the materials used. Ultramid® offers high thermal stability, dynamic strength, impact resistance and long-term performance.

These technical properties of Ultramid® can be combined in an exceptional manner with intelligent concepts in today’s automotive industry. Here, on account of its broad functionality Ultramid® has great potential for the economically optimized production of structural components and modules. Further criteria such as lightweight construction, recyclability and integrated system solutions combining different materials show the superiority of Ultramid® in comparison with conventional materials.

Examples of typical applications for Ultramid® in automotive engineering:

**Engine and gears:** inlet pipe and intake manifold, charge air end caps, charge air pipes, cylinder head cover, hood, air mass sensor, oil sump, oil filter housings, oil sensors, chain guide rails, toothed belt covers, transmission controllers, sensors, roller bearing cages, gear wheels, fastening clips

**Radiator system:** radiator end caps, thermostat housings, coolant pipes, fan wheels, fan frames

**Fuel supply system:** fuel filter housings, fuel lines, quick-action couplings

**Suspension:** engine bracket, torque support, torque roll restrictor, transmission cross beam, bodywork and add-on parts

**Interior:** pedals and pedal brackets, levers and operating elements, speaker grilles, door handles, seat structures

**Exterior:** structural parts, exterior door handles, mirror base, wheel covers, front end, crash absorbers, lower bumper stiffener (LBS)

**Electrical system:** cable harnesses, straps and connectors, lamp holders, fuse boxes, contact and brush holders, cable ducts, actuators and actuating drives
Ultramid® in the electrical and electronics sector

The good electrical insulation properties, attractive sliding friction behavior, outstanding mechanical strength and a wide range of flame-retardant grades make Ultramid® a material that is used in virtually all areas of industrial power engineering, electronics and domestic appliance technology.

Power technology
High-insulation switch parts and housings, series and connecting terminals, power distribution systems, cable ducts and fastenings, contactors and power switches, coils, circuit breakers, programmable logic controllers

Electronics
Plug-in connectors, electrical and mechanical components for EDP equipment and telecommunications, capacitor cans, chip carriers

Domestic appliances
Components for domestic appliances such as switches, magnetic valves, plug-in devices, program control equipment, housings for electric power tools; electrical equipment and housing parts for large domestic appliances such as washing machines and dishwashers and smaller appliances such as coffee machines, electric kettles and hair dryers

Photovoltaics
Connection boxes and plug-in connectors

High-voltage connector

Circuit breaker
Terminal strip

Sensor

Photovoltaic box

Microswitch
Ultramid® for industrial products and consumer goods

High mechanical resilience combined with good toughness, but in particular also the wide range of possibilities for product customization, result in a wide variety of applications for Ultramid® in the field of consumer goods and industrial products. These are firstly applications demanding high mechanical properties where traditional materials such as metal or wood are frequently replaced by plastics with tailor-made properties. Secondly Ultramid® is also increasingly being used in areas in which approval issues play a crucial role. For example, there are special products for applications with food contact.

The varied and in some cases tailor-made properties result in extensive application areas:

**Construction and installation engineering**
Wall and facade dowels, fastening elements for use on facades and in solar technology, thermal insulation profiles for windows

**Sanitary technology**
Handles, brackets, fixtures, fans, constant-flow heaters, fittings, water meter housings

**Household**
Seating, chair castors and braces, cooking sets, furniture brackets

**General mechanical and instrument engineering**
Ball bearing cages, gear wheels, drives, seals, housings, flanges, joining elements, screws, sliding elements

**Materials handling technology**
Rollers, rope pulleys, bearing bushes, transport containers, conveyor belts, conveyor chains
Dowels
Frames for office chairs
Ax handle
Cooking set
Ski binding
Dowels
Frames for office chairs
Ax handle
Cooking set
Ski binding
The properties of Ultramid®

Product Range

Ultramid® is the trade name for polyamides supplied by BASF for injection molding and extrusion. The product range includes PA6 grades (Ultramid® B), PA66 grades (Ultramid® A), special polyamides like PA6T/6 (Ultramid® T) and PA610 (Ultramid® S Balance) as well as special grades based on copolyamides. Ultramid® A is produced by condensation polymerization of hexamethylene diamine and adipic acid, Ultramid® B by hydrolytic polymerization of caprolactam. These materials are obtained from petrochemical feedstocks such as benzene, cyclohexane and p-xylene.

Many products are reinforced with glass fibers or other fillers and contain special additives to improve toughness, flame-retardant properties or resistance to environmental influences in order to allow a wide range of different properties. Specialty polyamides also offer further benefits such as high dimensional stability and chemical resistance.

The most important characteristics of Ultramid® are:

- High strength and rigidity
- Very good impact strength
- Good elastic properties
- Outstanding resistance to chemicals
- Dimensional stability
- Low tendency to creep
- Exceptional sliding friction properties
- Simple processing

The basis of the Ultramid® grades are polyamides which are supplied in a variety of molecular weights or viscosities, have a range of additives and are reinforced with glass fibers or minerals. More detailed information on the individual products can be found in the Ultramid® product range and the tables 1, 2 and 3.
The Ultramid® range comprises the following groups of products:

**Ultramid® A**
(unreinforced) is the material with the greatest hardness, rigidity, abrasion resistance and thermostability. It is one of the preferred materials for parts subject to mechanical and thermal stresses in electrical, mechanical and automotive engineering.

**Ultramid® B**
(unreinforced) is a tough, hard material affording parts with good damping characteristics and high shock resistance even in dry state and at low temperatures. It is distinguished by particularly high impact resistance and ease of processing.

**Ultramid® C, D**
This is the name given to copolyamides made from PA6 or PA66 monomers and further components. They exhibit different properties according to their composition.

**Ultramid® S Balance**
is particularly resistant to chemicals and is also noted for its low moisture absorption. Ultramid® S Balance is preferably used in components that come into contact with media.

**Ultramid® T**
has a partially aromatic structure and is a highly rigid material with a high melting point, noted for its dimensional stability, high chemical resistance and constant mechanical properties across a wide range of different applications.

Glass-fiber reinforced Ultramid®
These materials are distinguished by high mechanical strength, hardness, rigidity, thermostability and resistance to hot lubricants and hot water. Parts made from them have particularly high dimensional stability and creep strength. Glass-fiber reinforced Ultramid® T is moreover exceptional for its extraordinarily high heat resistance (up to 280°C). The portfolio is supplemented by long glass-fiber reinforced Ultramid® Structure LF grades.

Reinforced and unreinforced grades with flame retardants
Ultramid® grades with special additives including CSU, A3X2G5, A3X2G7, A3X2G10, A3U40G5, B3UG4, B3U30G6 and T KR 4365 G5 are particularly suitable for electrical parts required to meet enhanced specifications for fire safety and tracking current resistance.

Mineral-filled Ultramid®
The special advantages of these materials reinforced with minerals and glass beads lie in increased rigidity, good dimensional stability, low tendency to warp, optically appealing surfaces and good flow characteristics.

### Table 1: Ultramid® grades

<table>
<thead>
<tr>
<th>Ultramid®</th>
<th>Polyamide</th>
<th>Chemical structure</th>
<th>Melting point [°C]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultramid® A</td>
<td>66</td>
<td>basis hexamethylene diamine, adipic acid</td>
<td>260</td>
</tr>
<tr>
<td>Ultramid® B</td>
<td>6</td>
<td>polycaprolactam – NH(CH₂)₅CO</td>
<td>220</td>
</tr>
<tr>
<td>Ultramid® S Balance</td>
<td>610</td>
<td>basis hexamethylene diamine, sebacic acid</td>
<td>222</td>
</tr>
<tr>
<td>Ultramid® T</td>
<td>6T/6</td>
<td>copolymer of caprolactam hexamethylene diamine and terephthalic acid</td>
<td>295</td>
</tr>
</tbody>
</table>
### Ultramid® A

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A3K</td>
<td>✓</td>
<td></td>
<td>easy flowing, fast processing</td>
</tr>
<tr>
<td>A3W</td>
<td></td>
<td></td>
<td>medium viscosity, high impact strength even at dry state</td>
</tr>
<tr>
<td>A4K</td>
<td>✓</td>
<td></td>
<td>medium viscosity, high impact strength even at dry state and low temperatures</td>
</tr>
<tr>
<td>A4H</td>
<td></td>
<td></td>
<td>impact-modified to give high impact strength even at dry state and low temperatures</td>
</tr>
<tr>
<td>A3Z</td>
<td></td>
<td>✓</td>
<td>medium to highest level of toughness, fast processing</td>
</tr>
<tr>
<td>Special product</td>
<td></td>
<td></td>
<td>with material approvals for drinking water or food contact</td>
</tr>
<tr>
<td>A3K FC Aqua®</td>
<td></td>
<td></td>
<td>with material approvals for drinking water or food contact</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ASEG3…10</td>
<td>✓</td>
<td></td>
<td>high heat-aging resistance even in contact with lubricants combined with good dielectric properties</td>
</tr>
<tr>
<td>A3HG3…7</td>
<td></td>
<td></td>
<td>very high heat-aging resistance</td>
</tr>
<tr>
<td>A3WG3…10</td>
<td></td>
<td></td>
<td>impact-modified to give high impact strength even at dry state and low temperatures</td>
</tr>
<tr>
<td>A3ZG3…6</td>
<td></td>
<td></td>
<td>glass bead reinforcement to achieve high dimensional stability, low warpage, and good surface appearance</td>
</tr>
<tr>
<td>A3K6</td>
<td></td>
<td></td>
<td>glass and mineral reinforced grade with medium rigidity and strength as well as low warpage</td>
</tr>
<tr>
<td>Special products</td>
<td></td>
<td></td>
<td>with material approvals for drinking water or food contact</td>
</tr>
<tr>
<td>A3EG6…7 FC Aqua®</td>
<td></td>
<td></td>
<td>meets special purity requirements for sensitive applications in electronic industry</td>
</tr>
<tr>
<td>A3EG6…7 EQ</td>
<td></td>
<td></td>
<td>with improved hydrolysis resistance</td>
</tr>
<tr>
<td>A3WG6…7 HRX</td>
<td></td>
<td></td>
<td>with further improved hydrolysis resistance</td>
</tr>
<tr>
<td>A3HG6 WIT</td>
<td></td>
<td></td>
<td>with improved hydrolysis resistance and suited for processing by water injection technology (WIT)</td>
</tr>
<tr>
<td>A3WG6…10</td>
<td></td>
<td></td>
<td>with further improved heat-aging resistance</td>
</tr>
<tr>
<td>A3WG7 HP</td>
<td></td>
<td></td>
<td>with good flow and surface properties</td>
</tr>
<tr>
<td>A3WG6 LT</td>
<td></td>
<td></td>
<td>laser transparent black material for laser welding</td>
</tr>
<tr>
<td>A3WG7…10 CR</td>
<td></td>
<td></td>
<td>for highly loaded parts, can be optimized with Ultrasint®</td>
</tr>
<tr>
<td>A3WC4</td>
<td></td>
<td></td>
<td>with carbon fiber reinforcement</td>
</tr>
<tr>
<td>Structure</td>
<td></td>
<td></td>
<td>with long glass fiber reinforcement</td>
</tr>
<tr>
<td>A3WG8…12 LF</td>
<td></td>
<td></td>
<td>with material approvals for drinking water or food contact</td>
</tr>
</tbody>
</table>

### Ultramid® B

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>B3K</td>
<td>✓</td>
<td></td>
<td>easy flowing, fast processing, high impact strength once conditioned</td>
</tr>
<tr>
<td>B3S</td>
<td>✓</td>
<td></td>
<td>medium viscosity</td>
</tr>
<tr>
<td>B3W</td>
<td></td>
<td></td>
<td>impact-modified to give high impact strength even at dry state</td>
</tr>
<tr>
<td>B35W</td>
<td></td>
<td></td>
<td>increasing level of toughness even at dry state and very low temperatures</td>
</tr>
<tr>
<td>B3L</td>
<td>✓</td>
<td></td>
<td>impact-modified to give high impact strength even at dry state</td>
</tr>
<tr>
<td>B3Z1…4</td>
<td>✓</td>
<td></td>
<td>increasing level of toughness even at dry state and very low temperatures</td>
</tr>
<tr>
<td>Special product</td>
<td></td>
<td></td>
<td>demolding optimized to achieve very fast cycle time</td>
</tr>
<tr>
<td>B3S-HP</td>
<td></td>
<td></td>
<td>demolding optimized to achieve very fast cycle time</td>
</tr>
</tbody>
</table>

---

1) Available in different colors (apart from black and natural)
2) Level of heat stability: low — high
## Ultramid® B

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</tr>
</thead>
<tbody>
<tr>
<td>B3G3…9</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>B3EG3…10</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>B3EG2G3…6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B3WG3…10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B3ZG3…8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B3GK24</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>B3K3…6</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>B3WGM24…45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B3WGM24 HP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B3M6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Special products

| B3E34…10 SI                        |      | surface improved for excellent visual appearance and smoothness |
| B3WG6…8 High Speed                 |      | excellent flow properties |
| B3WG6 GP                            |      | optimized for vibration welding, main application: air intake manifolds |
| B3WG6 GIT                           |      | suited for processing by gas injection technology (GIT) |
| B3WG6 SF                            |      | suited for foaming processes like MuCell |
| B3WG6 CR                            |      | for highly loaded parts which require optimisation with Ultrasim® |
| B3ZG3…10 CR                         |      | with long glass fiber reinforcement |

## Ultramid® D

<table>
<thead>
<tr>
<th>Injection molding grades (reinforced)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>D3EG10 FC Aqua®</td>
<td></td>
</tr>
<tr>
<td>D3G7…10 Endure</td>
<td></td>
</tr>
</tbody>
</table>

## Ultramid® S

<table>
<thead>
<tr>
<th>Injection molding grades (unreinforced)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S3K Balance</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Injection molding grades (reinforced)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S3EG6 Balance</td>
<td></td>
</tr>
<tr>
<td>S3WG6…7 Balance</td>
<td></td>
</tr>
</tbody>
</table>

## Ultramid® T

<table>
<thead>
<tr>
<th>Injection molding grades (unreinforced)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>T KR 4350</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Injection molding grades (reinforced)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>T KR 4355 G5…10</td>
<td></td>
</tr>
<tr>
<td>T KR 4357 G6</td>
<td></td>
</tr>
</tbody>
</table>

### Special products

| T KR 4355 G5 LS                       |      |
| T 4381 LD8                            |      |

### Table 2: Ultramid® product range

1) Available in different colors (apart from black and natural)

2) Level of heat stability:

<table>
<thead>
<tr>
<th>low</th>
<th>high</th>
</tr>
</thead>
</table>

THE PROPERTIES OF ULTRAMID®
Product Range

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### Table 3: Overview of reinforced and unreinforced grades with flame retardants

<table>
<thead>
<tr>
<th>Product</th>
<th>UL 94</th>
<th>GWIT ≥ 775 GWFI ≥ 850 d = 1.5 mm</th>
<th>Halogen-free flame retardant</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ultramid® unreinforced</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A3K</td>
<td>V-2, 0.4</td>
<td>+</td>
<td>+</td>
<td>PA66</td>
</tr>
<tr>
<td>A3U30</td>
<td>V-0, 0.25</td>
<td>+</td>
<td>+</td>
<td>PA66 FR</td>
</tr>
<tr>
<td>C3U</td>
<td>V-0, 0.4</td>
<td>+</td>
<td>+</td>
<td>PA6/66 FR</td>
</tr>
<tr>
<td>B3S</td>
<td>V-2, 1.5</td>
<td>+</td>
<td>+</td>
<td>PA6</td>
</tr>
<tr>
<td><strong>Ultramid® reinforced</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A3U40G5</td>
<td>V-0, 0.4</td>
<td>+</td>
<td>+</td>
<td>PA66 GF25 FR</td>
</tr>
<tr>
<td>A3X2G5</td>
<td>V-0, 0.8</td>
<td>+</td>
<td>+</td>
<td>PA66 GF25 FR</td>
</tr>
<tr>
<td>A3XZG5</td>
<td>V-0, 1.5</td>
<td>+</td>
<td>+</td>
<td>PA66-I GF25 FR</td>
</tr>
<tr>
<td>A3X2G7</td>
<td>V-0, 0.75</td>
<td>+</td>
<td>+</td>
<td>PA66 GF35 FR</td>
</tr>
<tr>
<td>A3X2G10</td>
<td>V-0, 1.5</td>
<td>+</td>
<td>+</td>
<td>PA66 GF50 FR</td>
</tr>
<tr>
<td>B3UG4</td>
<td>V-2, 0.71</td>
<td>+</td>
<td>+</td>
<td>PA6 GF20 FR</td>
</tr>
<tr>
<td>B3U30G6</td>
<td>V-2, 0.75</td>
<td>+</td>
<td>+</td>
<td>PA6 GF30 FR</td>
</tr>
<tr>
<td>B3UGM210</td>
<td>V-0, 1.5</td>
<td>+</td>
<td>+</td>
<td>PA6 GF10-M50 FR</td>
</tr>
<tr>
<td>T KR 4365 G5</td>
<td>V-0, 0.75</td>
<td>+</td>
<td>+</td>
<td>PA6T/6 GF25 FR</td>
</tr>
<tr>
<td>T KR 4340 G6</td>
<td>V-0, 0.4</td>
<td>+</td>
<td>+</td>
<td>PA6T/6 GF30 FR</td>
</tr>
</tbody>
</table>

1) Product does not contain flame-retardant additive

Design chairs
<table>
<thead>
<tr>
<th></th>
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<th>Connectors</th>
<th>Circuit breakers</th>
<th>Low-voltage switch gears</th>
<th>Photovoltaics</th>
<th>Automotive construction</th>
<th>Railway vehicles</th>
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<tr>
<td>Other fields of application</td>
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Mechanical properties

The Ultramid® A (PA66) and Ultramid® B (PA6) grades which are described here offer various combinations of mechanical properties and thus meet a variety of requirements for example from the E&E and automotive industries as well as from numerous other sectors.

Special about polyamide as a material is its ideal combination of strength, rigidity and toughness together with excellent longevity across a wide temperature range. These advantages can be attributed to the partially crystalline structure of the polyamide: strong hydrogen bridge bonds between molecules give strength to the crystalline areas and allow high operating temperatures, while more flexible molecule chains in the amorphous regions ensure exceptional toughness.

When choosing materials on the basis of key mechanical data, one special feature of the polyamide must be taken into account: freshly molded components are always dry and will absorb moisture depending on the ambient conditions. This leads to a considerable change in the key mechanical data, in particular in typical test conditions of 23°C. This is why in the data sheets a distinction is frequently made between the key material data “dry” and “conditioned”.

As an example for Ultramid® A and Ultramid® B, Fig. 1 shows unreinforced Ultramid® A3K to demonstrate the influence of conditioning on the tensile modulus of elasticity (shift in the glass transition temperature). In the case of Ultramid® A3EG10, a product which is reinforced with a glass fiber content of 50%, the moisture absorption is reduced as this takes place exclusively in the PA matrix (in the amorphous regions).

In the following text, the mechanical properties of the Ultramid® range are described on the basis of dry test specimens.

Fig. 1: Tensile modulus of Ultramid® A3K and A3EG10 as a function of the temperature and moisture
Fig. 2: Yield stress (tensile stress in the case of reinforced grades) for selected Ultramid® grades at 23 °C in the dry state (ISO 527)

Fig. 3: Modulus of elasticity for selected Ultramid® grades at 23 °C in the dry state (ISO 527)

Fig. 4: Tensile stress (yield stress in the case of unreinforced grades) for Ultramid® as a function of moisture content at 23 °C (ISO 527)

Fig. 5: Shear modulus of Ultramid® A grades as a function of temperature (ISO 6721-2, dry) and glass fiber content
The product range can be classified by six groups according to the modulus of elasticity:

- Impact-modified unreinforced grades 1500 - 2000 MPa
- Unreinforced grades 2700 - 3500 MPa
- Mineral-filled, impact-modified grades (+GF) 3800 - 4600 MPa
- Mineral-filled grades (+GF) 3800 - 9300 MPa
- Impact-modified, glass-fiber reinforced grades 5200 - 11200 MPa
- Glass-fiber reinforced grades 5200 - 18000 MPa

The mechanical properties are affected by the temperature, time and moisture content and by the conditions under which the test specimens were prepared (see product-specific processing data sheets).
In the case of the reinforced grades, the modifications have an influence on the properties. The most important modification is the reinforcement with glass fibers. Influencing factors are: glass fiber content, average glass fiber length, glass fiber length distribution and the glass fiber orientation. The latter is formed by the flow process of the melt and results in anisotropic component properties. These effects can be calculated quantitatively and introduced for the purpose of optimizing components. BASF uses its Ultrasim® simulation tool to do this. The data is shown for uncolored products and may be influenced by coloring.

The yield stress of dry, unreinforced Ultramid® ranges from 70 to 100 MPa while the stress at break of the reinforced grades rises as high as 250 MPa. The behavior under short-term uniaxial tensile stress is presented as stress-strain diagrams (Figs. 9 and 10) in which the effects of temperature and reinforcement are illustrated. High creep strength and low tendency to creep are also shown, especially in the reinforced grades.

**Impact strength, low-temperature impact strength**

Polyamides are very tough materials. They are suitable for parts required to exhibit high resistance to fracture. Standard test values generally determined under different conditions are used to characterize their impact behavior (see the Ultramid® product range).

Although the values are not directly comparable with one another due to the differing test setups, test specimen dimensions and notch shapes, they do allow comparison of molding materials within the individual product groups. Tests on finished parts are indispensable for the practical assessment of impact behavior. However, the behavior of Ultramid® when subjected to impact is affected by many factors, of which the most important are the shape of the part, the rigidity of the material and the moisture content.

There are Ultramid® grades with the most varied combinations of impact strength and rigidity. Depending on application, requirements, design and processing, products which are unreinforced, of relatively high molecular weight, glass-fiber reinforced, mineral-filled or impact modified can be selected each having an optimum relationship between impact strength and rigidity. The advice below should also be taken into account when choosing suitable materials.
Moisture promotes the toughness of Ultramid®, even at low temperatures. In the case of glass-fiber reinforced grades the impact strength of finished parts decreases as the glass fiber content rises while strength and the values in the flexural impact test for standardized test specimens increase. This effect is due to differences in the orientation of the glass fibers.

Unreinforced products of high molecular weight have proved to be effective for thick-walled engineering parts required to exhibit high impact strength.

Even in the dry state the impact-modified, unreinforced Ultramid® grades like B3L exhibit high impact strength. They are employed when conditioning or intermediate storage for absorption of moisture are uneconomic or when extremely high notched or low-temperature impact strength are called for.

Apart from the particular processing conditions, the geometry of the molding – with the resultant moments of resistance – and especially the wall thicknesses and the notch radii also play a major role in determining the fracture energy. Even the speed and point of impact significantly affect the results.

**Behavior under long-term static loading**

The static loading of a material for relatively long periods is marked by a constant stress or strain. The tensile creep test in accordance with ISO 899 and the stress relaxation test in accordance with DIN 53441 provide information about extension, mechanical strength and stress relaxation behavior under sustained loading.

The results are presented as creep curves, creep modulus curves, creep stress curves and isochronous stress-strain curves (Figs. 11 and 12). The graphs for standard conditions (in accordance with ISO 291) reproduced here are just a selection from our investigations.

Further values and diagrams for different temperature and atmospheric conditions can be requested from the Ultra-Infopoint or found in the program “Campus”. Design data obtained from uniaxial tensile loads can also be used to assess the behavior of a material under multiaxial loads.
Behavior under cyclic loads, flexural fatigue strength

Engineering parts are also frequently subjected to stress by dynamic forces, especially alternating or cyclic loads, which act periodically in the same manner on the structural part. The behavior of a material under such loads is determined in long-term tests using tensile and compressive loading alternating at up to very high load-cycle rates. The results are presented in Woehler diagrams obtained by plotting the applied stress against the load-cycle rate achieved in each case (Fig. 13). When applying the test results in practice it has to be taken into account that at high load alternation frequencies the workpieces may heat up considerably due to internal friction. In such cases the curves measured at higher temperatures have to be used (Fig. 13).

Tribological behavior

A smooth, tough and hard surface, crystalline structure, high thermostability and resistance to lubricants, fuels and solvents make Ultramid® an ideal material for parts subjected to sliding friction. Its good dry-running properties are worth pointing out. Whereas metallic materials tend to jam under dry-running conditions, pairings with Ultramid® run satisfactorily even without lubrication.

Wear and friction are system properties which depend on many parameters, e.g. on the paired materials, surface texture and geometry of the sliding parts in contact, the intermediate medium (lubricant) and the stresses due to external factors such as pressure, speed and temperature.

The most important factors determining the level of wear due to sliding friction and the magnitude of the coefficient of sliding friction are the hardness and surface roughness of the paired materials, the contact pressure, the distance traversed, the temperature of the sliding surfaces and the lubrication.

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Max. stress [MPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td></td>
</tr>
<tr>
<td>130</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 13: Fatigue of Ultramid® A3WG7 at different temperatures (dry, R = -1, 10 Hz, lengthwise oriented, thickness = 3 mm)
Thermal properties

Ultramid® has the following melting temperatures:

- Ultramid® A: 260°C
- Ultramid® B: 220°C
- Ultramid® C: 243°C
- Ultramid® S: 222°C
- Ultramid® T: 295°C

Due to its semicrystalline structure and strong hydrogen bonding Ultramid® retains its shape even at elevated temperatures close to the melting range.

Ultramid® stands out among other partially crystalline thermoplastics due to its low coefficients of linear expansion.

The reinforced grades in particular exhibit high dimensional stability when exposed to temperature changes. In the case of the glass-fiber reinforced grades, however, linear expansion depends on the orientation of the fibers.

Behavior on heat

Apart from its product-specific thermal properties the behavior of components made from Ultramid® on exposure to heat also depends on the duration and mode of application of heat and on the mechanical loading. The design of the parts also has an effect. Accordingly, the thermostability of Ultramid® parts cannot be estimated simply on the basis of the temperature values from the various standardized tests no matter how valuable the latter might be for guidance and comparisons.

The shear modulus and damping values measured as a function of temperature in torsion pendulum tests in accordance with ISO 6721-2 afford valuable insight into the temperature behavior. Comparison of the shear modulus curves (Figs. 5 and 6) provides information about the different thermo-mechanical effects at low deformation stresses and speeds. Based on practical experience the thermostability of parts produced in optimum manner is in good agreement with the temperature ranges determined in the torsion tests in which the start of softening becomes apparent.

The test for heat resistance in accordance with IEC 60695-10-2 (ball indentation test), is usually specified for applications in electrical equipment. The requirements of this test at 125°C for supports for voltage-carrying parts are met by finished parts made from all grades of Ultramid®. The reinforced grades are recommended for this purpose.
Heat aging resistance

Stabilized Ultramid®, identified by K, E, H or W as the second letter in the nomenclature, is suitable for parts which are consistently exposed to high temperatures. Materials with the W2 stabilization (up to 190 °C) and Ultramid® Endure (up to 220 °C) are suitable for extremely high constant temperatures.

The features and effectiveness of this stabilization are summarized in Table 2 using the example of Ultramid® A. The tensile strength as a function of the storage time is shown in Figure 14 for a number of Ultramid® grades.

<table>
<thead>
<tr>
<th>Code</th>
<th>K</th>
<th>E</th>
<th>H</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example without GF</td>
<td>A3K</td>
<td></td>
<td></td>
<td>A3W</td>
</tr>
<tr>
<td>Example with GF</td>
<td>A3E6</td>
<td>A3H6</td>
<td>A3W6</td>
<td></td>
</tr>
<tr>
<td>Natural color</td>
<td>colorless</td>
<td>colorless</td>
<td>brown</td>
<td>greenish</td>
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Effectiveness

<table>
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<tr>
<th>on air 120 °C for $\sigma_{50}$ without GF [days]</th>
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<tr>
<td>200</td>
<td>700</td>
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<tr>
<th>with GF [days]</th>
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<td>&gt;1500</td>
<td>&gt;2000</td>
<td>&gt;2000</td>
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<td>•</td>
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<thead>
<tr>
<th>Dielectric properties</th>
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<td>•</td>
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</table>

Table 4: Stabilized Ultramid® A grades

- •• = particularly suitable
- • = suitable
- (•) = suitable, but with limitations
- * = A3HG6 HR, A3WG6/7 HRX

Fig. 14: Heat aging resistance of different Ultramid® types (dry), tensile strength (23 °C)
Heat aging resistance in hot lubricants, coolants and solvents
The widespread application of Ultramid® in engineering, especially in automotive engineering, e.g. in engine oil circuits and gearboxes, is based on its outstanding long-term resistance to hot lubricants, fuels and coolants and to solvents and cleaning agents. Fig. 15 shows how the flexural and impact strengths of Ultramid® A are affected by immersion in hot lubricants (120°C) and coolants. H- and W-stabilized grades are particularly resistant to lubricants and hot coolants. A3HG6 HR has proved to be particularly successful in applications in automobile cooling circuits.

Water absorption and dimensional stability
A special characteristic of polyamides in comparison with other thermoplastics is their water absorption. In water or in moist air depending on its relative humidity and dependant on time, temperature and wall thickness moldings absorb a certain quantity of water so that their dimensions increase slightly. The increase in weight on saturation depends on the Ultramid® grade and is listed in the tables in the range chart. Fig. 16 shows how the absorption of moisture on saturation depends on the relative humidity.

Fig. 15: Tensile strength of different Ultramid® types after storage in different media, tensile strength (23°C)

<table>
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<tr>
<th>Media</th>
<th>Temperature</th>
<th>Grade</th>
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</thead>
<tbody>
<tr>
<td>Motor oil – Fuchs Titan Supersyn SAE 5W-30</td>
<td>150°C</td>
<td>A3WG7</td>
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<tr>
<td>Lubrication grease – Klüber M 003/04</td>
<td>120°C</td>
<td>A4H</td>
</tr>
<tr>
<td>Gear oil – Dexron VI ATF 2</td>
<td>150°C</td>
<td>A3WG7</td>
</tr>
<tr>
<td>Coolant – Glysantin G30-H2O 1:1</td>
<td>130°C</td>
<td>A3WG7 HRX</td>
</tr>
<tr>
<td>Coolant – Glysantin G45-H2O 1:1</td>
<td>130°C</td>
<td>A3WG7 HRX</td>
</tr>
</tbody>
</table>
Figs. 17 and 18 show the water absorption of Ultramid® as a function of storage time under various test conditions.

As can be seen from the Ultramid® range chart, water absorption results in increased impact strength, elongation at break and tendency to creep whereas strength, rigidity and hardness decrease.

Provided that the water is uniformly distributed in the molding, Ultramid® A and Ultramid® B undergo a maximum increase in volume of about 0.9% and a mean increase in length of 0.2 to 0.3% per 1% of absorbed water. The dimensional change of the glass-fiber reinforced grades amounts to less than 0.1% per 1% in the direction of the fiber orientation (longitudinally). As a result of this the dimensions of these grades, like those of the mineral-filled grades, remain particularly constant when humidity varies.
Electrical properties

The paramount importance of Ultramid® in electrical engineering, especially for electrical insulating parts and housings in power engineering, is attributable to its good insulating properties (volume resistance and surface impedance) combined with its impact strength and creep strength as well as its advantageous properties in relation to heat and aging. As a result, Ultramid® is numbered among the high-performance insulating materials. Wherever there are high demands on fire properties the flame-retardant grades are preferably used.

The following points should be noted in relation to electrical properties:

- The products are characterized by a high tracking current resistance which is only slightly impaired by the moisture content of the material.

- The specific volume resistance and the surface impedance are very high; these values decline at elevated temperatures and also when the water content is relatively high.

- As for all electrical insulating materials when used in harsh conditions continual wetting due to condensation must be prevented by appropriate design measures.

- Unfavorable operating environments such as hot pockets combined with high air humidity, moist, warm conditions or poor ventilation can adversely affect the insulating properties.

For the above reasons the performance of the components should be carefully checked for each application. The values of the electrical properties are listed in the range chart.
Figs. 19 and 20 show the effect of temperature and moisture on the dielectric strength and specific volume resistivity of Ultramid®.

For an important grade within the flame-retardant product range, i.e. Ultramid® A3X on the basis of red phosphorous, the following applies: The Ultramid® A3X grades contain a special stabilizer to prevent the formation of red phosphorus decomposition products which can occur some in polyamides with phosphorus-based flame retardants. As is the case with all insulators parts made from Ultramid®, especially those intended for use under extreme conditions of heat and humidity, must be carefully designed and tested before usage to ensure they operate reliably. Overviews, tables and examples illustrating the use of Ultramid® in electrical engineering can be found in the brochure “Engineering Plastics for the E/E Industry – Products, Applications, Typical Values”. 

![Gearbox control](image)

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**Fig. 19:** Dielectric strength of Ultramid® A3EG6 at different temperatures as a function of moisture content (IEC 60243; wall thickness 3 mm)

**Fig. 20:** Specific volume resistivity of glass-fiber reinforced Ultramid® A with different moisture contents as a function of temperature (IEC 60093)
Fire behavior

General notes
Ultramid® A, B and C gradually start to decompose at a temperature above 310 °C. In the temperature range of 450 °C to 500 °C flammable gases are given off which continue to burn after ignition. These processes are affected by many factors so that, as with all flammable solid materials, no definite flash point can be specified. The decomposition products have the odor of burnt horn. The decomposition products from charring and combustion are mainly carbon dioxide and water and depending on the supply of oxygen small amounts of carbon monoxide, nitrogen and small amounts of nitrogen-containing compounds. Toxicological studies have shown that the decomposition products formed in the temperature range up to 400 °C are less toxic than those from wood, while at higher temperatures, the toxicity is comparable.

Tests
Electrical engineering
Various material tests are carried out to assess the fire behavior of electrical insulating materials.

In Europe the incandescent wire test in accordance with IEC 60695-2-10ff is often specified (Tables 3 and 5). A further test for rod-shaped samples is the rating in accordance with “UL 94-Standard Tests for Flammability of Plastic Materials for Parts in Devices and Appliances” from the Underwriters Laboratory Inc./USA. On the basis of this test method almost all unreinforced grades fall into the UL 94V-2 class. The unreinforced, flame-retardant grade Ultramid® C3U attains the rating UL 94V-0.

Moreover, IEC 60335 requires that household appliances which operate unattended and through which high currents flow have to pass the GWIT 775 (IEC 60695-2-13).

The glass-fiber reinforced Ultramid® grades generally require a flame-retardant finish in order to achieve a correspondingly favorable classification. Examples are Ultramid® A3X2G…, A3U40G5, B3UG4 and Ultramid® B3U30G6. The flame-retardant properties are summarized in Tables 3 and 5.

<table>
<thead>
<tr>
<th>Ultramid®</th>
<th>UL 94</th>
<th>Glow wire test</th>
<th>FMVSS 302</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>IEC 60695 2-12</td>
<td>(d ≥ 1 mm)</td>
</tr>
<tr>
<td>A3K</td>
<td>V-2 (0.4 mm)</td>
<td>960 °C²</td>
<td>reached</td>
</tr>
<tr>
<td>B3S</td>
<td>V-2 (1.5 mm)</td>
<td>960 °C²</td>
<td>reached</td>
</tr>
<tr>
<td>A3EG… reinforced</td>
<td>HB</td>
<td>650 °C</td>
<td>reached</td>
</tr>
<tr>
<td>B3EG… reinforced</td>
<td>HB</td>
<td>650 °C</td>
<td>reached</td>
</tr>
<tr>
<td>A3X2G10</td>
<td>V-0 (1.5 mm)</td>
<td>960 °C</td>
<td>reached</td>
</tr>
<tr>
<td>A3X2G5</td>
<td>V-0 (0.8 mm)</td>
<td>960 °C</td>
<td>reached</td>
</tr>
<tr>
<td>A3X2G7</td>
<td>V-0 (0.75 mm)</td>
<td>960 °C</td>
<td>reached</td>
</tr>
<tr>
<td>B3UG4</td>
<td>V-2 (0.71 mm)</td>
<td>960 °C</td>
<td>reached</td>
</tr>
<tr>
<td>B3U30G6</td>
<td>V-2 (0.8mm)</td>
<td>960 °C</td>
<td>reached</td>
</tr>
<tr>
<td>C3U</td>
<td>V-0 (0.4 mm)</td>
<td>960 °C</td>
<td>reached</td>
</tr>
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<td>T KR 4365 G5</td>
<td>V-0 (0.8 mm)</td>
<td>960 °C</td>
<td>reached</td>
</tr>
<tr>
<td>A3U40G5</td>
<td>V-0 (0.4 mm)</td>
<td>960 °C</td>
<td>reached</td>
</tr>
</tbody>
</table>

Table 5: Fire performance

¹ Material testing conducted on sheets (thickness of 1 mm)
² Undyed; dyeing can have an influence
Transportation
In traffic and transport engineering, plastics contribute substantially to the high performance of road vehicles and trains. Materials used inside motor vehicles are governed by the fire safety requirements according to DIN 75200 and FMVSS302, which are met by most Ultramid® products with a wall thickness of 1mm and above (Table 5). For rail vehicles, in addition to different national regulations, a European standard, EN45545, is drawn up. Among other things it also contains requirements regarding the other effects of fire such as the density and toxicity of smoke gas.

Construction industry
The testing of building materials for the construction industry is carried out in accordance with DIN 4102, Part 1, “Fire behavior of building materials and building parts”. Sheets of unreinforced and glass-fiber reinforced Ultramid® (thickness ≥1mm) are rated as normally flammable building materials 1 in Building Materials Class B 2 (designation in accordance with the building regulations in the Federal Republic of Germany).

Further literature
The wide variety of existing applications and sets of rules can be difficult to keep track with. More detailed information and key material figures can be obtained from the following BASF brochures:
- Engineering Plastics for the E/E Industry – Standards and Ratings
- Engineering Plastics for the E/E Industry – Products, Applications, Typical Values
- Engineering Plastics for Automotive Electrics – Products, Applications, Typical Values
Resistance to chemicals

Polyamide shows good resistance to lubricants, fuels, hydraulic fluids and coolants, refrigerants, dyes, paints, cleaners, degreasing agents, aliphatic and aromatic hydrocarbons and many other solvents even at elevated temperatures.

Ultramid® is resistant to corrosion, to aqueous solutions of many inorganic chemicals (salts, alkalis). Special mention should be made of its outstanding resistance against stress-crack formation compared to many amorphous plastics. Many media such as, for instance, wetting agents, ethereal oils, alcohols and other organic solvents do not detrimentally affect the creep behavior of polyamide.

Good resistance to chemicals is an important prerequisite for the use of Ultramid® in automotive, aerospace and chemical engineering.

Ultramid® is not resistant to concentrated mineral acids. The same applies to certain oxidants and chlorinated hydrocarbons, especially at elevated temperatures. Attention should also be paid to its sensitivity to certain heavy-metal salt solutions such as, for example, zinc chloride solution. Glass-fiber reinforced brands can also be attacked by alkaline media since the glass fibers are fundamentally not resistant to such media.

Table 6 summarizes Ultramid®’s resistance to the most important chemicals. Further information on the effects of solvents and chemicals can be found on the internet, www.plasticsportal.eu or in the brochure “Ultramid®, Ultradur® and Ultraform® – Resistance to Chemicals”. The brochure gives an overview over the long term- and short-term media resistance of Ultramid® by using a lot of test results. They should give an impression of the phenomena and influencing factors that can be met when thermoplastic components are exposed to chemicals. The statements made here are of a general nature and do not claim being complete or universally valid. Only in individual cases it is possible to adequately take into account all of the relevant factors and to assess the effects.
The consequences of exposing a polymeric material to various types of media can depend on many factors that sometimes interact in a complex way. Consequently, testing a component under realistic circumstances and under typical application conditions always gives the most meaningful results on whether a material is suited for a given application or not. In contrast, when it comes to laboratory tests, simple test specimens are often exposed to a medium under well-defined and constant conditions. Such experiments allow a relative comparison between different materials and thus lay the foundation for pre-selecting potential candidates as the right material for a given application. However, these experiments cannot substitute actual-practice testing.

When clearing the use of the material, especially for components subject to high stresses and possible exposure to corrosive chemicals, its chemical suitability should be verified. This may be done on the basis of experience with similar parts made of the same material in the same medium under comparable conditions or by testing parts under practical conditions.
<table>
<thead>
<tr>
<th><strong>Ultrad® A</strong></th>
<th><strong>Examples</strong></th>
<th><strong>Ultrad® B</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>aliphatic hydrocarbons</strong></td>
<td>natural gas, fuels (Otto, diesel), paraffin oil, motor oils, technical greases and lubricants</td>
<td><strong>aliphatic hydrocarbons</strong></td>
</tr>
<tr>
<td><strong>aromatic hydrocarbons</strong></td>
<td>benzene, toluene</td>
<td><strong>aromatic hydrocarbons</strong></td>
</tr>
<tr>
<td><strong>alkalis</strong></td>
<td>ordinary soap, washing solutions, alkaline concrete</td>
<td><strong>alkalis</strong></td>
</tr>
<tr>
<td><strong>ethylene glycol</strong></td>
<td>brake fluids, hydraulic fluids</td>
<td><strong>ethers</strong></td>
</tr>
<tr>
<td><strong>ethers</strong></td>
<td>THF, antiknock agents for fuels (TBME, ETBE)</td>
<td><strong>ethers</strong></td>
</tr>
<tr>
<td><strong>esters</strong></td>
<td>greases, cooking oils, motor oils, surfactants</td>
<td><strong>esters</strong></td>
</tr>
<tr>
<td><strong>aliphatic alcohols</strong></td>
<td>&lt;60°C [&lt;140°F] ethanol, methanol, isopropanol, anti-freeze agents for windshield washing systems, spirits, fuels (E10, E50, E90)</td>
<td><strong>aliphatic alcohols</strong></td>
</tr>
<tr>
<td><strong>water and aqueous solutions</strong></td>
<td>drinking water, seawater, beverages</td>
<td><strong>water and aqueous solutions</strong></td>
</tr>
<tr>
<td><strong>organic acids</strong></td>
<td>in the solid state: citric acid, benzoic acid</td>
<td><strong>organic acids</strong></td>
</tr>
<tr>
<td><strong>oxidants</strong></td>
<td>ozone as a component of air</td>
<td><strong>oxidants</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Somewhat resistant:</strong> known applications, thorough testing and case-to-case evaluations necessary</th>
<th><strong>alkalis</strong></th>
<th><strong>alkalis</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ethylene glycol</strong></td>
<td>coolants</td>
<td><strong>esters</strong></td>
</tr>
<tr>
<td><strong>esters</strong></td>
<td>transmission oils, biodiesel</td>
<td><strong>esters</strong></td>
</tr>
<tr>
<td><strong>aliphatic alcohols</strong></td>
<td>&gt;60°C (&gt;140°F) ethanol, methanol, isopropanol, anti-freeze agents for windshield washing systems, spirits, fuels</td>
<td><strong>aliphatic alcohols</strong></td>
</tr>
<tr>
<td><strong>water and aqueous solutions</strong></td>
<td>chlorinated drinking water</td>
<td><strong>water and aqueous solutions</strong></td>
</tr>
<tr>
<td><strong>organic acids</strong></td>
<td>as an aqueous solution: acetic acid, citric acid, formic acid, benzoic acid</td>
<td><strong>organic acids</strong></td>
</tr>
<tr>
<td><strong>oxidants</strong></td>
<td>traces of ozone, chlorine or nitrous gases</td>
<td><strong>oxidants</strong></td>
</tr>
</tbody>
</table>

Table 6: Overview of the media resistance of Ultrad® (Discoloration of the test specimens is not taken into consideration during the evaluation of the resistance)
### Ultramid® T

- **Cases where Ultramid® T is resistant**
  - Benzene, toluene
  - Aliphatic hydrocarbons
  - Aromatic hydrocarbons
  - Alkalis
  - Ethylene glycol
  - Water and aqueous solutions
  - Aliphatic alcohols
  - Organic acids
  - Oxidants
  - Ethers
  - Esters

### Ultramid® S

- **Cases where Ultramid® S is resistant**
  - Aliphatic hydrocarbons
  - Aromatic hydrocarbons
  - Alkalis
  - Ethylene glycol
  - Water and aqueous solutions
  - Aliphatic alcohols
  - Organic acids
  - Oxidants
  - Ethers
  - Esters

### Examples

- **In the solid state**:
  - Citric acid, benzoic acid
  - Ordinary soap, washing solutions, alkaline concrete
- **As an aqueous solution**:
  - Acetate acid, citric acid, formic acid, benzoic acid
  - Benzene, toluene
  - Aliphatic alcohols
  - Organic acids
  - Oxidants
  - Water and aqueous solutions

- **In solutions**:
  - Water and aqueous solutions
  - Aliphatic alcohols
  - Organic acids
  - Oxidants
  - Ethers
  - Esters

### Resistance to Chemicals

- **Highly resistant**:
  - As an aqueous solution: water and aqueous solutions
  - In the solid state: organic acids
- **Somewhat resistant**:
  - Benzene, toluene
  - Ethers

### Special Cases

- **Extrusion temperatures**:
  - Between 260°C and 280°C
- **Processing conditions**:
  - 250°C to 280°C
- **Applications**:
  - Transmission oils, biodiesel
  - Coolants
  - Fluids, coolants

### Additional Information

- **Alkali solutions**: sodium hydroxide solution, ammonia solution, urea solution, amines
- **Ethers**: THF, antiknock agents for fuels (TBME, ETBE)
- **Esters**: greases, cooking oils, motor oils, surfactants
- **Organic acids**: formic acid, benzoic acid, acetic acid, citric acid
- **Oxidants**: traces of ozone, chlorine or nitrous gases
- **Water and aqueous solutions**: drinking water, seawater, beverages, road salt, calcium chloride and zinc chloride solutions

### Notes

- Ultramid® S is resistant to a wide range of chemicals, including various hydrocarbons, alcohols, acids, and oxidants.
- Ultramid® T also shows significant resistance to many of these substances, especially aliphatic hydrocarbons, aromatic hydrocarbons, and alcohols.
- Special applications include use in transmission oils, biodiesel, and as coolants.
### Resistance to Chemicals

<table>
<thead>
<tr>
<th>Property</th>
<th>Ultramid® A</th>
<th>Examples</th>
<th>Ultramid® B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Not resistant</strong></td>
<td>mineral acids</td>
<td>examples</td>
<td>mineral acids</td>
</tr>
<tr>
<td></td>
<td>concentrated hydrochloric acid, battery acid, sulfuric acid, nitric acid</td>
<td>oxidants</td>
<td>oxidants</td>
</tr>
<tr>
<td></td>
<td>halogens, oleum, hydrogen peroxide, ozone, hypochlorite</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Triggers stress cracking</strong></td>
<td>aqueous calcium chloride solutions</td>
<td>road salt</td>
<td>aqueous calcium chloride solutions</td>
</tr>
<tr>
<td></td>
<td>road salt solution in contact with zinc-plated components</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Solvents</strong></td>
<td>concentrated sulfuric acid</td>
<td>formic acid 90%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>hexafluoroisopropanol (HFIP)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Overview of the media resistance of Ultramid® (Discoloration of the test specimens is not taken into consideration during the evaluation of the resistance)
<table>
<thead>
<tr>
<th>Examples</th>
<th>Ultramid® S</th>
<th>Examples</th>
<th>Ultramid® T</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>concentrated hydrochloric acid, battery acid, sulfuric acid, nitric acid</td>
<td>mineral acids</td>
<td>concentrated hydrochloric acid, battery acid, sulfuric acid, nitric acid</td>
<td>mineral acids</td>
<td>concentrated hydrochloric acid, battery acid, sulfuric acid, nitric acid</td>
</tr>
<tr>
<td>halogens, oleum, hydrogen peroxide, ozone, hypochlorite</td>
<td>oxidants</td>
<td>halogens, oleum, hydrogen peroxide, ozone, hypochlorite</td>
<td>oxidants</td>
<td>halogens, oleum, hydrogen peroxide, ozone, hypochlorite</td>
</tr>
<tr>
<td>road salt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>road salt solution in contact with zinc-plated components</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>concentrated sulfuric acid</td>
<td></td>
<td>concentrated sulfuric acid</td>
<td></td>
<td>concentrated sulfuric acid</td>
</tr>
<tr>
<td>formic acid 90%</td>
<td></td>
<td>formic acid 90%</td>
<td></td>
<td>formic acid 90%</td>
</tr>
<tr>
<td>hexafluoroisopropanol (HFIP)</td>
<td></td>
<td>hexafluoroisopropanol (HFIP)</td>
<td></td>
<td>hexafluoroisopropanol (HFIP)</td>
</tr>
</tbody>
</table>

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**Resistance to chemicals**

**Oil filter module**
Behavior on exposure to weather

Ultramid® is suitable for outdoor applications. Different grades come into consideration depending on requirements.

The unreinforced, stabilized grades with K as identifier are highly resistant to weathering even when unpigmented. Suitable pigmentation increases outdoor performance still further, best results being achieved with carbon black.

The reinforced grades also exhibit good resistance to weathering. Stabilized grades, e.g. Ultramid® B3WG6 bk564, can be relied upon to last for well over ten years. However, owing to the glass fibers, the surface is attacked to a greater extent than with unreinforced Ultramid®, which means that the quality of the surface and its color can change after just a short period of outside weathering and turn gray. In the case of colored grades, the level of resistance is essentially dependent on the pigments that are used. Due to the large number of possible coloring components, it is necessary to confirm the level of resistance in each individual case. For outdoor applications, e.g. mirror housings of motor vehicles, whose surface quality must not change even after many years of use, grades with special UV stabilization and products with a high carbon black content have proven successful.

After several years of weathering, removal of the surface layer down to a few micrometers is to be expected. However, experience shows that this does not have any obvious adverse effect on the mechanical properties. This is illustrated by results from outdoor weathering tests conducted over ten years which indicate only a slight drop in the key mechanical figures (Fig. 21).

![Fixing clip for photovoltaic modules](image)

![Fig. 21: Change in values for Ultramid® B3WG6 black 564 after outdoor exposure to weather](chart)
**Ultramid® T**

The partially aromatic polyamide Ultramid® T has outstanding properties:

- dimensional stability even at higher temperatures (melting point: 295°C)
- excellent rigidity and strength
- mechanical properties uncompromised by external conditions
- toughest of all partially aromatic polyamides
- low shrinkage and warpage
- slow water absorption
- good chemical resistance
- excellent electrical properties

In particular the highly glass fiber-filled grades are suitable as an ideal substitute for metal due to their high mechanical resilience and their ease of processing. In contrast to most other PPA materials, Ultramid® T offers a wide process window. This makes it possible to manufacture components by injection molding using conventional water-cooled molds. Ultramid® T is therefore especially user-friendly.

**Mechanical properties**

In comparison to conventional polyamides (e.g. PA6 or PA66), Ultramid® T is noted for its much slower water absorption. Furthermore, moisture absorption does not result in any significant change to the mechanical properties at room temperature.

![Tensile strength of Ultramid® T compared to PA66 at 23°C, different moisture contents](image)

**Circuit carrier**
In general, partially aromatic polyamides are not considered to be tough materials. However, the unique molecular structure of Ultramid® T results in significantly higher toughness values compared to other partially aromatic polyamides. Due to its excellent toughness in cold environments and in dry state, Ultramid® T is ideally suited, e.g. as material for plugs and connectors.

**Chemical resistance**

Like all polyamides, Ultramid® T also shows excellent chemical resistance. In addition, the material offers a number of other advantages, for instance resistance to polar substances such as alcohols, aqueous calcium and zinc chloride solutions. Moreover, the strength and rigidity reduction and the change in volume are much lower with Ultramid® T than with a PA6.

**Shrinkage and warpage**

Products based on Ultramid® T show lower shrinkage in the longitudinal and transverse direction in comparison to PA66. Depending on the component geometry, this leads to extremely low warpage. In addition, as a result of the slow water absorption compared with standard polyamides, components made from Ultramid® T have significantly higher dimensional stability under different external conditions.
Ultramid® S Balance

As a long-chain polyamide, Ultramid® S Balance is noted primarily for the following properties:

- good hydrolysis resistance
- high stress cracking resistance
- low water absorption, high dimensional stability
- mechanical properties largely independent of the level of conditioning

Among long-chain polyamides, Ultramid® S Balance has one of the highest levels of rigidity and strength. This makes it the material of choice in areas which require a combination of the resistance to media of long-chain polyamides and the mechanical properties of the conventional materials PA6 and PA66.

**Mechanical properties**
The lower water absorption of Ultramid® S Balance compared to PA6 or PA66 results in constant mechanical properties under changing climatic conditions. Furthermore, Ultramid® S Balance has a higher heat aging resistance than PA12 and thus offers a balanced range of properties for a variety of applications.

**Chemical and hydrolysis resistance**
Like all polyamides, Ultramid® S Balance shows excellent chemical resistance. In addition, this material also offers a number of other advantages, e.g. increased hydrolysis resistance compared with PA6 or PA66. This makes Ultramid® S Balance the perfect material for plug-in connectors, pipes and vessels in cooling circuits. The material can also be used in fuel applications, such as quick-action couplings of fuel lines.

Stress cracking resistance due to the presence of zinc chloride is an important criterion for car exteriors. Due to their inherent molecular structure, long-chain polyamides have a clear advantage. For instance, glass-fiber reinforced Ultramid® S Balance meets the conditions of the standards SAE 2644 and FMVSS 106. This means that the material is particularly suited to the overmolding of metal and electronic components that come into contact with aggressive media, e.g. wheel speed sensors.

![Graph](image-url)

**Abb. 24:** Hydrolysis resistance of Ultramid® S Balance compared with PA66, in Glysantin/water (1:1) at 130°C
The processing of Ultramid®

Processing characteristics

Ultramid® can be processed by all methods known for thermoplastics. The main methods which come into consideration are injection molding and extrusion. Complex moldings are economically manufactured in large numbers from Ultramid® by injection molding. The extrusion method is used to produce films, semi-finished products, pipes, profiled parts, sheet and monofilaments. Semi-finished products are usually further processed by cutting tools to form finished molded parts.

The following text examines various topics relating to the injection molding of Ultramid®. Further general and specific information can be found on the internet at www.plasticsportal.eu or the Ultra-Infopoint (ultraplaste.infopoint@basf.com). More details on the injection molding of individual products are given in the respective processing data sheets.

Melting and setting behavior

The softening behavior of Ultramid® on heating is shown by the shear modulus and damping values measured in accordance with ISO 6721-2 as a function of temperature (Figs. 5 and 6). Pronounced softening only occurs just below the melting point. Glass fibers raise the softening point. A measure commonly used to determine the softening temperature is the heat deflection temperature HDT in accordance with ISO 75.

The melt also solidifies within a narrow temperature range which is about 20°C to 40°C below the melting point depending on the rate of cooling and the Ultramid® grade in question. At the same time there is a contraction in volume of 3% to about 15%. The total volumetric shrinkage can be seen by the PVT diagrams in Fig. 25.

The crystallization and PVT behavior can also be found in the material data of programs for injection molding simulation.

Fig. 25: PVT diagrams for Ultramid® A and B
**Thermal properties**
The relatively high specific enthalpy of Ultramid® requires powerful heating elements. The setting and cooling times increase by the square of the wall thickness, which is why wall thickness clusters should be avoided to ensure cost-efficient production.

**Melt viscosity**
The rheological properties of Ultramid® melts are evaluated on the basis of viscosity diagrams obtained from measurements using a capillary rheometer or on the basis of injection molding tests.

In the processing temperature range the Ultramid® grades have a melt viscosity of 10 to 1,000 Pa·s (Figs. 26 and 27), the actual value being highly dependent on temperature and shear rate. The higher the relative molar mass or the relative solution viscosity (given by the first digit in the nomenclature), the higher is the melt viscosity and the greater the resistance to flow (Fig. 26). In the case of Ultramid® grades with mineral fillings or glass-fiber reinforcement the viscosity increases in proportion to the amount of reinforcing material incorporated (Fig. 27).

The melt viscosity can change over time. A rapid drop in viscosity can occur for example when the melt is too moist, too hot or subjected to high mechanical shear forces. Oxidation can also cause the viscosity to fall. All these factors have an effect on mechanical properties and the heating aging resistance of the finished parts or the semi-finished products.

**Thermostability of the melts**
When correctly processed the thermostability of Ultramid® melts is outstanding. Under normal processing conditions the material is not attacked or modified. Degradation in the polymer chains only occurs when the residence time is relatively long. The recommended melt temperatures for processing may be found in Table 7 and in the Ultramid® product range.

If the melt does not come into contact with oxygen, no noteworthy color changes occur. Upon exposure to air, for example, when open injection nozzles are used or in case of interruptions in production, the surface can already become discolored after a brief time.
General notes on processing

Preliminary treatment, drying
Ultramid® must be processed dry. If the moisture content is too high, this can result in losses of quality. They may affect the quality of the molded part surface. A loss in mechanical properties, e.g. resulting from polymer degradation, is also possible. With the flame-retardant grades, plate-out can increasingly form.

The maximum permissible moisture content for processing by injection molding is 0.15%; for extrusion it is 0.1%. Detailed recommendations can be found in the processing data sheets. In the case of Ultramid® T, the moisture content should be at a much lower level of ≤ 0.03%. The granules supplied in moisture-proof packaging can be processed without any special preliminary treatment. However, if the containers have been stored open or damaged, drying is advisable or may be required.

In order to prevent the formation of condensation, containers which are stored in non-heated rooms may only be opened once they have reached the temperature in the processing room.

The drying time – usually from 4 to 8 hours – is dependent on the moisture content and product. Among the different dryer systems, dehumidifying dryers are the most efficient and reliable. The optimum drying temperatures for Ultramid® are approx. 80°C to 120°C. As a general rule, the specifications of the equipment manufacturer should be followed. The use of vented screws for releasing the moisture as part of the injection molding process is not advisable.

Pale granules and thermally sensitive colors should be dried under mild conditions at granule temperatures not exceeding 80°C in order to avoid a change in color hues. By contrast, temperatures of up to 120°C do not influence the mechanical properties of the moldings.

Self-coloring
Self-coloring of Ultramid® by the converter is generally possible. In the case of Ultramid® T, which is usually processed at temperatures above 310°C, the thermostability of the color additive is to be considered.

The properties of parts made from in-plant colored pellets, especially homogeneity, impact strength, fire and shrinkage characteristics, have to be checked carefully because they can be dramatically altered by the additives and the processing conditions in question.

Ultramid® grades that are UL94-rated must adhere to the stipulations of UL 746D if the UL rating is to be retained. Only PA-based color batches that are HB-rated or higher may be used for the self-coloring of UL 94 HB-rated Ultramid® grades. Ultramid® grades that are UL 94 V-2, V-1 or V-0 rated may only be dyed with UL-approved color batches (special approval required).

If self-colored parts are used in food applications special provisions have to be observed (see “Food legislation”).

Reprocessing, recycling of ground material
Ground sprue material, reject parts and the like from the processing of Ultramid® can be reused to a limited extent, provided they are not contaminated. It should be noted that the ground material is particularly hygroscopic, and so it should generally be dried before being processed. Repeated processing can cause damage.

In specific cases, it may be helpful to check the solution viscosity or the melt viscosity. It must be checked in advance whether the addition of regenerated material is permitted in the respective application. With flame-retardant products, restrictions on the permitted amount of regenerated material (e.g. UL specifications) must also be noted.

As Ultramid® is not homogeneously mixable with most other thermoplastics, including PS, ABS, and PP, only single-variety mixtures of new product and regenerated material may be processed. Even small amounts of such “extraneous material” usually have a negative effect which becomes apparent, for example, as laminar structures – especially close to the gate – or in a reduced impact strength.
Machine and mold technique for injection molding

Ultramid® can be processed on all commercial injection molding machines.

Plasticizing unit
The single-flighted three-section screws usual for other engineering thermoplastics are also suitable for the injection molding of Ultramid®. In modern machines the effective screw length is 20-23·D and the pitch 1.0·D. The geometry of the three-section screw which has long proved effective is shown in Fig. 28.

Recommended flight depths are shown in Fig. 29. These flight depths apply to standard and more shallow-flighted screws and afford a compression ratio of about 1 to 2. Shallow-flighted screws convey less material than deep-flighted ones. The residence time of the melt in the cylinder is therefore shorter. This means that more gentle plasticization of the granules and greater homogeneity of the melt can be an advantage for the quality of injection-molded parts.

Fig. 28: Screw geometry – terms and dimensions for three-section screws for injection-molding machines

Fig. 29: Screw flight depths for three-section screws in injection-molding machines
In order to ensure that moldings can be manufactured in a reproducible way, it is important to have a non-return valve which is designed to favor a good flow and closes well. This allows a constant melt cushion and a sufficient holding pressure time to be achieved. The clearance between the cylinder and the valve ring should be no more than 0.02 mm.

Due to the low shear stress of the melt, open nozzles are generally used for the injection molding of Ultramid®. They are also advantageous when materials have to be changed comparatively quickly. If the plasticizing unit is vertical and/or the melt viscosity is low, often nothing will prevent the escape of molten polymer from the nozzle. In these cases, shut-off nozzles are recommended to ensure uninterrupted production.

The machine nozzle should be easy to heat and have an additional heater band for this purpose if necessary. So it is possible to prevent undesired freezing of the melt. When processing most glass-fiber reinforced thermoplastics, it is also advisable with glass-fiber reinforced Ultramid® to use hard-wearing plasticizing units. With flame-retardant grades, the use of corrosion-resistant steels may be necessary.

**Injection mold**

The design rules for injection molds and gating systems which are specified in the relevant literature also apply to moldings made from Ultramid®.

Filling simulations at an early stage can make an important contribution to the design, especially where molded parts have complex geometries.

Molded parts made of Ultramid® are easy to demold. The draft on injection molds for Ultramid® is generally 1 to 2 degrees. With drafts of a lower angle, the demolding forces increase greatly, which means that more attention has to be paid to the ejector system.

In principle, Ultramid® is suitable for all usual types of gate. When hot runner nozzles are used, it should be possible to regulate them individually. Heated components must have a homogeneous temperature level.
Gates must be sufficiently large in size. Gate cross sections which are too small can cause a wide range of problems. These include material damage resulting from excessively high shear stress or insufficiently filled molded parts as a result of pressure losses. Premature freezing of the melt before the end of the holding pressure time can cause voids and sink marks.

In the case of fiber-reinforced grades, increased wear occurs in the gate area at relatively high output rates; this can be countered by selecting suitable types of steel and using interchangeable mold inserts. Corrosion-resistant, high-alloy steels (for example X42Cr13, DIN 1.2083) have proven suitable for processing flame-retardant products.

When the melt is injected, the air in the mold cavity must be able to escape easily – especially at the end of the flow path or at places where flow fronts meet – so that scorch marks from compressed air are not produced (diesel effect). This applies particularly to the processing of flame-retardant grades. Figure 30 illustrates how mold vents can be realized.

The quality of moldings is very highly dependent on the temperature conditions in the mold. A precise and effective mold temperature control is possible only with a well-designed system of temperature control channels in the mold together with temperature control devices of appropriate power. The mold temperatures required for Ultramid® can be achieved with temperature control devices using water, with system pressure being superimposed in a controlled way if necessary.
Injection molding

The processing machine is started up in the usual manner for thermoplastics: cylinder and nozzle heaters are set to achieve the melt temperature required in each case (Table 7 gives guideline values). As a precaution, the melt exposed to thermal stresses during the heating-up phase is pumped off. After this the optimum processing conditions have to be determined in trials.

When processing flame-retardant grades, it is recommended that the melt should not be pumped off but rather injected into the mold. If pumping off cannot be avoided, an extraction device (hood) should be available and the melt cooled in the water bath (see “Safety notes – Safety precautions during processing”).

The residence time of the plastic in the plasticizing cylinder is a major factor determining the quality of the molding. Residence times which are too short can result in thermal inhomogeneities in the melt whereas, if they are too long (> 10 min), they often result in heat damage.

Melt temperature
The correct melt temperature within the specified ranges (Table 7) is dependent on the length of melt flow path and the thickness of the walls of the molding. Higher melt temperatures should be avoided due to the possibility of heat damage to the melt. Slight increases (±10 °C) are only permissible for extremely short production cycles or residence times of the melt in the cylinder.

When the melt has a long residence time in the cylinder, gentle fusion is achieved by setting the temperatures of the cylinder heater bands so that they rise from the charging hopper toward the nozzle. In the case of short residence times, flat temperature control on the cylinder is sensible (Fig. 31).
Mold temperatures

Unreinforced Ultramid® is processed as a rule at mold temperatures of 40°C to 80°C. Reinforced Ultramid® grades require higher temperatures. In order to achieve good surface qualities and moldings meeting high requirements for hardness and strength, the surface temperatures of the mold cavities should be 80°C to 90°C, and in special cases 120°C to 140°C (Table 7).

Screw speed

If possible, the screw speed should be set so as to fully utilize the time available for plasticizing within the molding cycle. For instance, a speed of 75 to 115 min⁻¹ (corresponding to a peripheral screw speed of 0.2 to 0.3 m/s) is often adequate for a 50 mm diameter screw. Too high screw speeds lead to temperature rises due to frictional heating.

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</thead>
<tbody>
<tr>
<td>A3K, A3W</td>
<td>280-300</td>
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<td>290</td>
<td>80</td>
<td>0.85</td>
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<td>A3HG5, A3EG5, A3WG5</td>
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<td>80-90</td>
<td>290</td>
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<tr>
<td>A3X2G5</td>
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<td>290</td>
<td>80</td>
<td>0.50</td>
<td>0.50</td>
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<tr>
<td>A3EG6, A3WG6</td>
<td>280-300</td>
<td>80-90</td>
<td>290</td>
<td>80</td>
<td>0.55</td>
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<td>A3X2G7</td>
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<td>290</td>
<td>80</td>
<td>0.45</td>
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<tr>
<td>A3EG10, A3WG10</td>
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<td>80-90</td>
<td>300</td>
<td>80</td>
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<tr>
<td>B3S</td>
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<td>40-60</td>
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<td>280</td>
<td>80</td>
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<tr>
<td>B3EG6, B3WG6</td>
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<td>280</td>
<td>80</td>
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<td>0.25</td>
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<tr>
<td>B3WG6 High Speed</td>
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<td>280</td>
<td>80</td>
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<td>0.25</td>
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<tr>
<td>Structure B3WG10 LF</td>
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<td>80</td>
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<td>0.50</td>
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<td>C3U</td>
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<tr>
<td>S3WG6 Balance</td>
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<td>270</td>
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<td>0.40</td>
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<tr>
<td>T KR 4350</td>
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<td>70-100</td>
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<td>90</td>
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<td>0.90</td>
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<tr>
<td>T KR 4355 G5</td>
<td>310-330</td>
<td>80-120</td>
<td>320</td>
<td>100</td>
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<tr>
<td>T KR 4355 G7</td>
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<td>T KR 4355G 10</td>
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<td>100</td>
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</tr>
<tr>
<td>T KR 4357 G6</td>
<td>310-330</td>
<td>80-120</td>
<td>320</td>
<td>100</td>
<td>0.35</td>
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</tr>
<tr>
<td>T KR 4365 G5</td>
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<td>80-120</td>
<td>320</td>
<td>100</td>
<td>0.40</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Table 7: Typical values for the process temperature and molding shrinkage

1) Impeded shrinkage, lengthwise, see Fig. 33: distance A, test box: Pₚ = 800 bar, wall thickness 1.5 mm
2) Free shrinkage acc. to ISO 294-4, sheet: Pₚ = 500 bar, wall thickness 2 mm

Pₚ = holding pressure
Injection rate
The rate at which the mold is filled affects the quality of the moldings. Rapid injection leads to uniform setting and the quality of the surface, especially in the case of parts made from glass-fiber reinforced Ultramid®. However, in the case of moldings with very thick walls, a reduced injection rate may be appropriate in order to avoid a free jet.

Holding pressure
In order to prevent sink marks and voids, the holding pressure and the holding pressure time must be chosen to be sufficiently high so that the contraction in volume which occurs when the melt cools is largely compensated for.

Flow behavior
The flow behavior of plastic melts can be assessed in practical terms through what is known as the spiral test using spiral molds on commercial injection molding machines. The flow path covered by the melt – the length of the spiral – is a measure of the flowability of the processed material.

The spiral flow lengths for some Ultramid® grades are presented in Table 8. Via the ratio of flow path to wall thickness the flow behavior of thermoplasts can be compared. These ratios (i) are given in Table 8 for spirals 1.0, 1.5 and 2.0 mm thick. The advantage of flow-optimized Ultramid® High Speed can easily be seen. With the processing conditions, essentially the melt temperature, the flow paths can be influenced, partly between 100 and 150 mm.

<table>
<thead>
<tr>
<th>Ultramid®</th>
<th>Temperature</th>
<th>Flow characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T_w / °C</td>
<td>Spiral length/mm</td>
</tr>
<tr>
<td>A3K</td>
<td>290</td>
<td>200</td>
</tr>
<tr>
<td>A3X2G5</td>
<td>300</td>
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</tr>
<tr>
<td>A3EG7</td>
<td>290</td>
<td>130</td>
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<tr>
<td>A3X2G7</td>
<td>290</td>
<td>105</td>
</tr>
<tr>
<td>A3U40G5</td>
<td>300</td>
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<tr>
<td>B3S</td>
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<td>170</td>
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<td>B3U30G6</td>
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<tr>
<td>B3WG3</td>
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<td>170</td>
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<tr>
<td>B3WG6</td>
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<td>140</td>
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<tr>
<td>B3WG6 High Speed</td>
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<td>200</td>
</tr>
<tr>
<td>B3WG10</td>
<td>300</td>
<td>150</td>
</tr>
<tr>
<td>Structure B3WG10 LF</td>
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<td>165</td>
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<td>S3WG6 Balance</td>
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<td>125</td>
</tr>
<tr>
<td>T KR 4365G5</td>
<td>330</td>
<td>130</td>
</tr>
</tbody>
</table>

Table 8: Flow characteristic of Ultramid® during injection molding: spiral length and flow path/wall thickness ratio (i)

T_w = Melt temperature, T_w = Surface temperature of mold cavity
**Shrinkage and aftershrinkage**

ISO 294-4 defines the terms and test methods for shrinkage in processing. According to this, shrinkage is defined as the difference in the dimensions of the mold and those of the injection-molded part at room temperature. It results from the volumetric contraction of the molding compound in the injection mold due to cooling, change in the state of aggregation and crystallization. It is also influenced by the geometry (free or impeded shrinkage), and the wall thickness of the molding (Fig. 32). In addition the position and size of the gate and the processing parameters (melt and mold temperature, holding pressure and holding pressure time together with the storage time and storage temperature play a decisive role. The interaction of these various factors makes exact prediction of shrinkage difficult.

A useful resource for the designer are the shrinkage values determined on a test box measuring 60 mm × 60 mm, which is molded via a film gate, for it shows the minimum and maximum shrinkage due to the high orientation of the fibers and thus the shrinkage differences in flow direction. The value measured on the test box (Fig. 33) can serve as a guideline for an average shrinkage that occurs in a real component as the flow fronts tend to run concentrically from the gate pin here (Table 7).
As a basic rule, unreinforced polyamides shrink to a greater extent than reinforced grades. Tailored modification of the process parameters can influence dimensional tolerances for unreinforced products. The melt and mold temperatures as well as the holding pressure level and holding pressure time must be mentioned here. By contrast, with reinforced Ultramid® the influences of injection molding are only limited. Figures 34, 35 and 36 show shrinkage values for reinforced and unreinforced Ultramid® with different processing parameters.
Moldings of glass-fiber reinforced products show a marked difference in the shrinkage perpendicular and parallel to the direction of flow (shrinkage anisotropy). This is the result of the typical orientation of the glass fibers longitudinally to the direction of flow (Fig. 37).

Post-shrinkage means that the dimensions of the moldings may change slightly over time because internal stresses and orientations are broken down and post-crystallization can take place depending on time and temperature. Whereas the post-crystallization is comparatively low at room temperature, at higher temperatures it can result in a possibly significant dimensional change. The process of post-shrinkage can be accelerated by annealing. High mold temperatures reduce the level of post-shrinkage and can therefore replace a subsequent annealing process (Fig. 35).

**Warpage**

Warpage in a molding is mainly brought about by differences in shrinkage in the melt flow direction and in the direction transverse to it. That is why molds made of glass-fiber reinforced materials tend more to warpage than those made of unreinforced products. In addition it depends on the shape of the moldings, the distribution of wall thicknesses and on the processing conditions.

In the case of unreinforced grades differential temperature control of individual parts of the mold (core and cavity plate) can allow the production of warp-free or low-warpage moldings. Thus for example inward warping of housing walls can be counteracted by means of low core and high cavity plate temperatures.

The mineral, and glass beads-filled grades are distinguished by largely isotropic shrinkage. They are therefore preferred materials for warp-free moldings.
Special methods

Multi-component technology
The combination of several materials in one molding has become firmly established in injection molding technology. Various Ultramid® grades are used here, depending on what component properties are required. The components must be matched to one another in respect of their processing and material properties. A lot of experience exists in relation to the way that different materials adhere to Ultramid®. Information can be obtained from the technical information “Hard/soft compounds in injection molding technology”.

Injection molding with fluid injection technology (FIT)
Fluid injection technology offers opportunities that are interesting from a technological and economic point of view for producing complex, (partially) thick-walled molded parts with cavities and functions that can be integrated. Typical FIT components made of Ultramid® are media lines in automobiles, handles, brackets and chairs.

After the plastic has been injected, the parts which are still molten are displaced with the aid of a fluid. Depending on the application, the fluid used can be gas or water. With projectile injection technology, a fluid-driven projectile is used.

With the fluid pressure applied internally, the warpage of the component can be reduced. Shorter cycle times resulting from the greater dissipation of heat and the avoidance of any accumulation of melt are also possible. Other advantages are greater freedom of design and the opportunity to create components with high specific rigidity.

At present, the products used are primarily reinforced Ultramid® grades. Some Ultramid® grades are optimized for FIT; for example the hydrolysis-resistant Ultramid® A3HG6 WIT is particularly suitable for cooling-water lines, while other grades, e.g. Ultramid® B3WG6 GfT, allow particularly good surface qualities.

Overmolding of inserts
Particularly for applications in the automotive sector, it is very important to be able to produce lightweight, high-strength plastic components. The combination of thermoplastic laminates and tapes with Ultramid® offers opportunities for innovative solutions here. Laminates can be inserted heated into the injection mold, reshaped and then overmolded with Ultramid®. Suitable Ultramid® grades fitted to each other are available for this purpose. The draping of the laminates in the cavity as well as the overmolding process and the resulting mechanical component properties can be analyzed using Ultrasim®.

Metal parts can also be overmolded with Ultramid®. However, if they are of a fairly large size, they should be preheated to 100°C to 150°C, but at least to the mold temperature, so that no excessive internal stresses occur in the molding. The metal parts must be clean of any grease and if necessary have knurings, circumferential grooves or similar features for better anchoring.

Thermoplastic foam injection molding (TFIM)
The addition of chemical or physical blowing agents causes the melt to expand during the filling of the mold. So sink marks can be avoided even with large wall thicknesses. If necessary, it also allows the weight of the component to be reduced. In addition, the fill pressure is considerably reduced so that a machine with a lower closing force can be used. However, it should be noted that the mechanical and the surface properties can be influenced in a negative way depending on the level of expansion. Ultramid® B3WG6 SF is particularly suited to the TFIM process.

Machining
Semi-finished parts made from Ultramid® can be machined and cut using all the usual machine tools. General rules which apply are that cutting speed should be high while the rate of advancement is low and care should be taken that tools are sharp.
Joining methods

Parts made from Ultramid® can be joined at low cost by a variety of methods. They can be easily joined using special screws suitable for plastics which form their own threads (self-tapping screws). Ultramid® parts can be connected without difficulty to one another or to parts made from other materials by means of rivets and bolts.

Metal inserts have proved to be effective for screw connections subjected to high stresses. These are overmolded or attached subsequently in prepared holes by means of ultrasound or hot embedding.

Snap-in and press-fit connections can also withstand high stresses. Ultramid®’s outstanding elasticity and strength, even at high temperatures, are particularly advantageous for this form of construction.

Practically all methods developed for welding thermoplastics are suitable for Ultramid®. The following welding methods are employed for moldings:
- Vibration welding (linear, biaxial)
- Spin welding
- Ultrasonic welding
- Laser beam welding
- Infrared welding
- Hot gas welding

All these methods have their own specific advantages and disadvantages (Table 9). As a rule they require special joint geometries and configurations adapted to the welding technique so that the welding method should be chosen before the final design is drawn up.

Directions for design and choice of welding parameters can be found in the corresponding guidelines of the DVS (Deutscher Verband für Schweißtechnik, Düsseldorf = German association for welding technology).

Heat impulse welding, and high-frequency welding in the case of suitable formulations, are preferably used for film. However, laser-beam, heating-element and ultrasonic welding may also be used.

Adhesive solvents or varnishes are particularly suitable for bonding Ultramid®. These may be based for example on phenol or resorcinol solutions, concentrated formic acid, solid adhesives with or without chemical crosslinking (reactive or two-component adhesives), or polymerizable, pressure-sensitive and contact adhesives.

Parts made from Ultramid® grades can be bonded securely to rubber, e.g. after surface treatment.

<table>
<thead>
<tr>
<th>Method</th>
<th>Advantages</th>
<th>Disadvantages</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibration</td>
<td>relatively short cycle times; high strength</td>
<td>high welding pressure; stress caused by vibration; grainy weld flash; wide seam</td>
<td>air intake manifolds, containers, air ducts</td>
</tr>
<tr>
<td>Rotation</td>
<td>relatively short cycle times; high strength</td>
<td>rotation-symmetrical seam necessary</td>
<td>containers, connection pieces, covers, linear sections, filter housings</td>
</tr>
<tr>
<td>Ultrasound</td>
<td>short cycle times; possibility of integration into production lines</td>
<td>high mechanical stress due to vibrations; possible damage due to covibration</td>
<td>housings, devices, bearing cages, filters</td>
</tr>
<tr>
<td>Laser</td>
<td>flash-free, clean welding seam; stress-free welding; design freedom</td>
<td>material adaptation conceivably necessary</td>
<td>housings, covers, filters, medical devices</td>
</tr>
<tr>
<td>Heating element Heat contact</td>
<td>high strength; smooth, contiguous flash</td>
<td>long cycle time; adhesion of the melt to the heating element; process possible, if the heating element is cleaned</td>
<td>containers</td>
</tr>
<tr>
<td>Heating element radiation</td>
<td>high strength; smooth, contiguous flash</td>
<td>long cycle time; only minor warpage permissible or else compensation by mold necessary</td>
<td>housings</td>
</tr>
</tbody>
</table>

Table 9: Advantages and disadvantages of welding methods
Printing, embossing, laser marking, surface coating, metallizing

Printing
Printing on Ultramid® using conventional paper-printing methods requires no pretreatment. Injection-molded parts should be largely free of internal stresses and produced as far as possible without mold release agents, particularly those containing silicone. Special tried and tested inks are available for printing to Ultramid®.

Hot embossing
Ultramid® can be hot-embossed without difficulty using suitable embossing foils.

Laser marking
Marking Ultramid® using lasers affords a series of advantages with respect to conventional methods, particularly when there are tough requirements for permanence, flexibility and speed.

The following information is intended only to provide initial guidance. The Ultra-Infopoint will be happy to give more detailed advice, on the choice of Ultramid® colors that are best suited to laser marking.

Nd-YAG lasers (wavelength 1064 nm)
A frequency-doubled Nd-YAG laser can generally produce higher definition and higher contrast images on uncolored and brightly colored Ultramid® grades than a Nd-YAG laser (1064 nm). There is no advantage in the case of black colors.

Excimer lasers (wavelength 175-483 nm)
Excimer lasers produce a higher definition and a better surface finish on Ultramid® than do Nd-YAG devices. Good results are achieved especially for bright colors.

CO₂ lasers (wavelength 10640 nm)
Uncolored and colored Ultramid® is practically impossible to mark with CO₂ lasers. At best there is only barely perceptible engraving of the surface without color change.

Surface coating
Due to its outstanding resistance to most solvents Ultramid® can be coated in one or more layers with various paints which adhere well and have no adverse effects on mechanical properties. One- or two-component paints with binders matched to the substrate are suitable. Waterborne paints and primers can also be applied to Ultramid®. A mixture of isopropanol and water or other specific cleaning agents can be used for preliminary treatment. Industrial processes, such as preliminary treatment in automotive paint shops, are also suitable for cleaning. Coating based on electrostatics is only possible with what is known as a conductive primer as Ultramid® is not sufficiently conductive in its own right.

Metallizing
After proper pre-treatment, parts made of Ultramid® can be metallized galvanically or in a high vacuum. With unreinforced as well as reinforced materials a flawless surface is achievable. Metallized parts made of Ultramid® are increasingly used in the sanitary, the electronics and automotive industries.
Conditioning

Ultramid® parts, especially those made from standard injection molding grades, only achieve their optimum impact strength and constant dimensions after absorption of moisture. Conditioning, i.e. immersion in warm water or storage in warm, moist air is used for the rapid attainment of a moisture content of 1.5 to 3%, the equilibrium content in normal moist air (Fig. 16 and individual values in the Ultramid® product range).

Practical conditioning method

Immersion in warm water at 40°C to 90°C is simple to carry out but can result in water stains, deposits and, especially in the case of thin parts with internal stresses, in warpage. Additionally, in the case of the reinforced grades the quality of the surface can be impaired. Furthermore, conditioning of A3X grades in a waterbath at higher temperatures is not recommended.

Accordingly, preference is generally given to the milder method of conditioning in humid air (e.g. at 40°C and 90% relative humidity or in 70/62 conditions for the accelerated conditioning of test specimens in accordance with ISO 1110). Here too the temperature should not exceed about 40°C for parts made from Ultramid® A3X.

Duration of conditioning

The time required for conditioning to the normal moisture content (standard conditions 23/50) increases with the square of the wall thickness of the parts but decreases markedly with rising temperature. Table 10 gives the conditioning times needed for flat parts (sheet) made from Ultramid® A and B grades as a function of wall thickness and conditioning conditions in either a moist atmosphere or in a waterbath. Conditioning in a moist atmosphere, e.g. 40°C/90% r.h., is generally recommended as a mild thermal treatment.

The technical information “Conditioning Ultramid® moldings” provides further details.

Annealing

Annealing, e.g. by heat treatment for 12 to 24 hours (in air or in an annealing liquid at 140°C to 170°C) can largely remove internal stresses occurring in thick-walled parts made from grades with a high modulus of elasticity (e.g. Ultramid® A3EG7) or in extruded semi-finished parts. Annealing also results in postcrystallization of incompletely crystallized injection-molded parts (produced with a cold mold). On the one hand this causes an increase in density, abrasion resistance, rigidity and hardness and on the other hand it gives rise to slight after-shrinkage and sometimes a small amount of warpage.

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**Table 10: Time in hours required for Ultramid® sheet to attain a moisture content corresponding to the equilibrium moisture content obtained in a standard atmosphere (23°C/50%) at storage of Ultramid® sheet in hot waterbath or in moist climate**

1) Values for individual grades in SC 23/50 are given in the Ultramid® product range
2) Used in ISO 1110-Polyamides-Accelerated conditioning of test specimens in SC 23/50

<table>
<thead>
<tr>
<th>Ultramid®</th>
<th>Equilibrium moisture content atmosphere HSC 23/50 [%]</th>
<th>Conditions</th>
<th>Thickness [mm]</th>
</tr>
</thead>
<tbody>
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<td>A grades</td>
<td></td>
<td>Water bath</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>40°C</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60°C</td>
<td>1.5</td>
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<td></td>
<td></td>
<td>80°C</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>ATMOSPHERE</td>
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<td></td>
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<tr>
<td></td>
<td>40°C/90%</td>
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<td>24</td>
</tr>
<tr>
<td></td>
<td>70°C/62% (2)</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>B grades</td>
<td></td>
<td>Water bath</td>
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</tr>
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<td></td>
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<td>40°C</td>
<td>3.5</td>
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<td></td>
<td>40°C/90%</td>
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<td>15</td>
</tr>
<tr>
<td></td>
<td>70°C/62% (2)</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

---

**Table 10**: Time in hours required for Ultramid® sheet to attain a moisture content corresponding to the equilibrium moisture content obtained in a standard atmosphere (23°C/50%) at storage of Ultramid® sheet in hot waterbath or in moist climate
Safety notes

Safety precautions during processing
As far as the processing is done under recommended conditions (see the product-specific processing data sheets), Ultramid® melts are thermally stable and do not give rise to hazards due to molecular degradation or the evolution of gases and vapors. Like all thermoplastic polymers, Ultramid® decomposes on exposure to excessive thermal load, e.g. when it is overheated or as a result of cleaning by burning off. In such cases gaseous decomposition products are formed. Further information can be found in the product-specific data sheets.

When Ultramid® is properly processed no harmful vapors are produced in the area of the processing machinery.

In the event of incorrect processing, e.g. high thermal stresses and/or long residence times in the processing machine, there is the risk of elimination of pungent-smelling vapors which can be a hazard to health. Such a failure additionally becomes apparent due to brownish burn marks on the moldings. This is remedied by ejection of the machine contents into the open air and reducing the cylinder temperature at the same time. Rapid cooling of the damaged material, e.g. in a waterbath, reduces nuisances caused by odors.

In general measures should be taken to ensure ventilation and venting of the work area, preferably by means of an extraction hood over the cylinder unit.

Food regulations for Ultramid®
The grades in the Ultramid® range marked FC comply with the current legislation on plastics in contact with food in Europe and the USA. In addition, the conformity of these products is guaranteed by manufacturing in accordance with the GMP (Good Manufacturing Practice) standard. If detailed information about the food approval status of a particular Ultramid® grade is required, please contact BASF directly (plastics.safety@basf.com). BASF will be happy to provide an up-to-date declaration of conformity based on the current legal regulations.

Available under the name FC Aqua® are Ultramid® grades which, in addition to being used in components in contact with food, also have different country-specific approvals for applications involving contact with drinking water. All plastics in the Aqua® range have the approvals in line with KTW¹, DVGW², and WRAS³ in cold-water applications, and a large proportion of them for warm and hot water, too. In order to make it easier for the finished components to be approved, BASF provides all the certificates required for Germany and Great Britain. If approvals from the ACS⁴, the NSF⁵ or other institutes are required, BASF assists by disclosing the formulation to the institutes. For questions regarding compliance with further regulations and certificates, please contact your local BASF representative or Plastics Safety (e-mail: plastics.safety@basf.com, fax: +49 621-60-93253).

¹ KTW: Kontakt mit Trinkwasser (Germany)
² DVGW: Deutscher Verein des Gas- und Wasserfachs (Germany)
³ WRAS: Water Regulation Advisory Scheme (UK)
⁴ ACS: Attestation de Conformité Sanitaire (France)
⁵ NSF: National Sanitation Foundation (USA)
Quality and environmental management

Quality and environmental management are an integral part of BASF’s corporate policy. One key objective is to ensure customer satisfaction. A priority is to continuously improve our products and services with regard to quality, environmental friendliness, safety, and health. The business unit Engineering Plastics Europe has a quality and environmental management system, which was approved by the German Society for Certification of Management Systems (DQS):

- Quality management system in accordance with ISO 9001 and ISO/TS 16949
- Environmental management system in accordance with ISO 14001

The certification covers all services by the business unit in terms of the development, production, marketing, and distribution of engineering plastics. In-house and external audits and training programs for employees are conducted on a regular basis to ensure the reliable functionality and continuous development of the management systems.

Quality assurance

Goods inward inspection at the converter

In most countries converters have a legal duty to carry out goods inward inspections. Such inspections are also essential because it is only in this way that the converter can obtain reliable knowledge as to the state of the goods at the time of their arrival.

Apart from a visual examination, depending on the product and requirements a goods inward inspection for Ultramid® primarily covers the set of test methods set out in Table 11. Many other test methods suitable for Ultramid® are presented in ISO 1874-2 “Polyamide molding compounds for injection molding and extrusion – Part 2”.

The values obtained from these test methods for the various Ultramid® grades are given in the Ultramid® product range.

<table>
<thead>
<tr>
<th>Test method</th>
<th>Typical value given in Ultramid® range chart</th>
<th>Test standards</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification</td>
<td></td>
<td>DIN 53746</td>
<td>Simple methods of indentification by means of melting point, density, solubility</td>
</tr>
<tr>
<td>Melting point</td>
<td></td>
<td>ISO 11357</td>
<td>Plastics – Differential scanning calorimetry (DSC)</td>
</tr>
<tr>
<td>Density</td>
<td></td>
<td>ISO 1183</td>
<td>BASF simplified density titration method</td>
</tr>
<tr>
<td>Ash</td>
<td></td>
<td>ISO 3451-4</td>
<td>To determine the content of reinforcing material</td>
</tr>
<tr>
<td>Viscosity number VZ</td>
<td></td>
<td>ISO 307</td>
<td>Solvent 96 % H₂SO₄, in the case of reinforced and modified products, a correction must be made to the amount weighed out</td>
</tr>
<tr>
<td>Melt volume rate MVR</td>
<td></td>
<td>ISO 1133</td>
<td>Preferred test conditions: 275°C/5 kg load (Ultramid® T 325°C/5 kg); material must contain less than 0.05% water</td>
</tr>
<tr>
<td>Moisture content</td>
<td></td>
<td>ISO 15512</td>
<td>Coulometric Karl-Fischer-Titration</td>
</tr>
</tbody>
</table>

Table 11: Test methods for goods inward inspection of Ultramid®

1. All tests can be performed on the molding compound or on the molded part.
2. Nominal values for the amount reinforcing material are given in the product range.
3. Ultramid® is supplied ready for processing with moisture content of less than 0.15% (injection molding) or 0.1% (extrusion).
Quality assurance in the converting plant

Quality assurance is a component of every modern injection molding operation because apart from effects arising from the product the quality of Ultramid® moldings is primarily determined by the processing parameters. Unchanging processing conditions are the prerequisite for obtaining injection-molded parts of consistent quality. The most important process parameters are:

- Melt temperature
- Mold filling speed
- Holding pressure and time
- Mold surface temperature

Modern injection molding machines are fitted with process regulation instruments with which the defined variables can be kept constant within a narrow tolerance range. Narrower process tolerances during processing generally give rise to injection-molded parts having a uniform quality. Quality assurance can be facilitated through documentation of the actual values.

Important quality criteria for Ultramid® moldings are:

- Dimensional stability (freedom from warpage)
- Surface finish

A simple test on finished parts is to weigh them. Any inconsistency in a process can generally be observed through weight fluctuations. Surface finish is checked by visual examination.

Examples of typical surface faults include discoloration, flow lines, streaks, marks, grooves, sink marks, glass-fiber effects and warps.

A light-microscopic image showing the structure of thin layers of injection-molded parts is an important quality criterion, especially in the case of the non-reinforced grades. It serves to depict defective crystalline structures and other irregularities inside the parts. Consequently, the quality of Ultramid® molded parts can be assessed so that conceivable causes for flaws can be ascertained.

Examination of the microstructure is also useful for determining the optimum processing conditions. It can also form part of continuous quality assurance procedures.

Planned quality control tasks while production is in progress are essential for obtaining high-quality engineering parts from Ultramid®. They can be carried out by means of sampling or if need be done on all parts. Computer assisted test devices reduce the workload for measurements and facilitate documentation of the tests.
Delivery and storage

Ultramid® is supplied in the form of cylindrical or lenticular granules. The bulk density is approximately 0.7 g/cm³. The products are dried so as to be ready for processing and they are delivered in moisture-tight packaging. The standard types of packaging are 25-kg special bags and 1000-kg bulk-product containers (octagon IBC = intermediate bulk container made of corrugated cardboard with a liner bag). Upon consultation, other kinds of packaging and shipment in silo trucks or railway cars are likewise possible. All packaging is tightly sealed and should only be opened immediately prior to the processing. The material, which is delivered completely dry, should not be permitted to absorb any moisture from the air, so that all packaging has to be stored in dry rooms and must always be carefully sealed again after any portions have been removed.

When Ultramid® is kept in undamaged packaging bags, it can be stored indefinitely. Experience has shown that the product delivered in an IBC can be stored for approximately three months without the processing properties being impaired by moisture absorption. Packaging stored in cold areas should be allowed to warm up to room temperature before being opened so that no condensation can precipitate onto the granules. Individual products differ in details of drying conditions and the optimum moisture at processing. These details can be found in the processing data sheets.

Colors

Ultramid® is supplied in both uncolored and colored forms. Uncolored Ultramid® has a natural opaque white color. Many products are available in black. Individual grades are available in several standard colors on request.

The H and W stabilized Ultramid® grades as well as Ultramid® A3X grades are exceptions which can only be supplied in black or natural because their natural color does not permit colored pigmentation to a specific shade.
Ultramid® and the environment

Storage and transportation

Under normal conditions Ultramid® can be stored indefinitely. Even at elevated temperatures, e.g. 40 °C in air, and under the action of sunlight and weather no decomposition reactions occur (cf. sections “Delivery and storage” and “Behavior on exposure to weather”).

Ultramid® is not a hazardous material as defined by the CLP ordinance (EG) No.1272/2008 and hence is not a hazardous material for transportation (cf. Ultramid® safety data sheet).

Ultramid® is assigned as not posing any risk to water.

Waste disposal

Subject to local authority regulations Ultramid® can be incinerated. The calorific value of unreinforced grades amounts to 29000 to 32000kJ/kg (Hu according to DIN 51900).

Recovery

Like other production wastes, sorted Ultramid® waste materials, e.g. ground up injection-molded parts and the like, can be fed back to a certain extent into processing depending on the grade and the demands placed on it. In order to produce defect-free injection-molded parts containing regenerated material the ground material must be clean and dry (drying is usually necessary). It is also essential that no thermal degradation has occurred in the preceding processing. The maximum permissible amount of regrind that can be added should be determined in trials. It depends on the grade of Ultramid®, the type of injection-molded part and on the requirements. The properties of the parts, e.g. impact and mechanical strength, and also processing behavior, such as flow properties, shrinkage and surface finish, can be markedly affected in some grades by even small amounts of reground material.

Adapter for gardening tools
Services

Ultrasim®
Ultrasim® is BASF’s comprehensive and flexible CAE expertise with innovative BASF plastics. The modern calculation of thermoplastic components is very demanding for the developer. When it comes to the interaction between manufacturing process, component geometry and material, only an integrated approach can lead to an ideal component. Plastics reinforced with short glass fibers in particular have anisotropic properties depending on how the fibers perform in injection molding. Modern optimization methods support the component design and can improve it in every phase of its development.

BASF’s Integrative Simulation incorporates the manufacturing process of the plastic component into the calculation of its mechanical performance. This is provided by a completely new numerical description of the material which takes the properties typical of the plastic into account in the mechanical analysis. These properties include:
- anisotropy
- non-linearity
- dependence on strain rate
- tension-compression asymmetry
- failure performance
- dependence on temperature.

So, BASF is more than a raw material manufacturer supplying innovative plastics that meet delivery time and quality requirements. Ultrasim® adapts flexibly to meet individual customer requirements – for highly loadable efficient, lightweight parts and thus longterm market success.

Materials testing, parts testing and processing service
The accredited laboratory for molding compound or materials testing can advise and support customers on all aspects of materials science and plastics-specific tests (accreditation certificate D-PL-14121-04-00 in accordance with DIN EN ISO/IEC 17025:2005). The range of testing services available covers the full spectrum of mechanical, thermal and electrical properties, but also topics such as weathering or fire performance.

Another vital service is offered by the laboratory for parts testing and joining technology which supports customers’ project work. The extensive test capabilities include:
- heat aging, temperature and climate storage tests
- temperature shock tests
- tensile, compression, bending, pull-out tests
- impact tests (crash, drop, head impact, stone impact)
- cyclic internal pressure tests with superimposed temperature and climate profiles
- flow tests, leak tests
- acoustic analyses
- deformation and strain measurements by means of stereo photogrammetry
- optical 3D digitizing of components
- documentation of all transient processes with high-speed cameras
- testing, evaluation and optimization of all relevant joining technologies
- laser transparency and laser markability analyses

An experienced team of processing experts is available to answer questions about processing, processing technology as well as special processing techniques. A well-equipped technical processing center can be used for project work. There the processing of high temperature thermoplasts, multicomponent injection molding, Git and WIT as well as the overmolding of thermoplastic composites is possible.
Nomenclature

Structure

The name of Ultramid® commercial products generally follows the scheme below:

Ultramid® Subname Technical ID Suffixes Color

Subnames

Subnames are optionally used in order to particularly emphasize a product feature that is characteristic of part of a range.

Examples of subnames:
Endure Particularly good long-term stabilization against hot air
Structure Particularly good notched impact strength at low temperatures, and without any disadvantages for the stiffness and strength

Technical ID

The technical ID is made up of a series of letters and numbers which give hints about the polymer type, the melt viscosity, the stabilization, modification or special additives and the content of reinforcing agents, fillers or modifiers. The following classification scheme is found with most products:

B 3 E 2 G 6

Ultramid® T generally has the following classification scheme:

Polymer type

T KR 4 3 . . G 6

Type of reinforcing agent/filler

Content of reinforcing agent/filler or modifier

Generation number (optional)

Type of reinforcing agent/filler

Type of stabilization or modification, special additives

Viscosity class

Polymer type

Letters for identifying polymer types

A Polyamide 66
B Polyamide 6
C Copolyamide 66/6
D Special polymer
S Polyamide 610
T Polyamide 6T/6

Numbers for identifying viscosity classes

3 Free-flowing, low melt viscosity, mainly for injection molding
35 Low to medium viscosity
4 Medium viscosity

Letters for identifying stabilization

E, K Stabilized, light natural color, enhanced resistance to heat aging, weather and hot water, electrical properties remain unaffected
H Stabilized, enhanced resistance to heat aging, hot water and weather, only for engineering parts, electrical properties remain unaffected, depending on the grade light-beige to brown natural color
W Stabilized, high resistance to heat aging, can only be supplied uncolored and in black, less suitable if high demands are made on the electrical properties of the parts
Letters for identifying special additives

F  Functional additive
L  Impact-modified and stabilized, impact resistant when dry, easy flowing, for rapid processing
S  For rapid processing, very fine crystalline structure, for injection molding
U  With flame-retardant finish without red phosphorus
X  With red phosphorus as the flame-retardant finish
Z  Impact-modified and stabilized with very high low-temperature impact strength (unreinforced grades) or enhanced impact strength (reinforced grades)

Letters for identifying reinforcing agents/fillers

C  Carbon fibers
G  Glass fibers
K  Glass beads
M  Minerals
GM  Glass fibers in combination with minerals
GK  Glass fibers in combination with glass beads

Key numbers for describing the content of reinforcing agents/fillers or modifiers

<table>
<thead>
<tr>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>approx. 10% by mass</td>
</tr>
<tr>
<td>3</td>
<td>approx. 15% by mass</td>
</tr>
<tr>
<td>4</td>
<td>approx. 20% by mass</td>
</tr>
<tr>
<td>5</td>
<td>approx. 25% by mass</td>
</tr>
<tr>
<td>6</td>
<td>approx. 30% by mass</td>
</tr>
<tr>
<td>7</td>
<td>approx. 35% by mass</td>
</tr>
<tr>
<td>8</td>
<td>approx. 40% by mass</td>
</tr>
<tr>
<td>10</td>
<td>approx. 50% by mass</td>
</tr>
</tbody>
</table>

In the case of combinations of glass fibers with minerals or glass beads, the respective contents are indicated by two numbers, e.g.

GM53  approx. 25% by mass of glass fibers and approx. 15% by mass of minerals
GK24  approx. 10% by mass of glass fibers and approx. 20% by mass of glass beads

M602 represents approx. 30% by mass of a special silicate (increased stiffness).

Suffixes

Suffixes are optionally used in order to indicate specific processing or application-related properties. They are frequently acronyms whose letters are derived from the English term.

Examples of suffixes:

Aqua®  Meets specific regulatory requirements for drinking water applications
Balance  Based at least partly on renewable raw materials
CR  Crash Resistant
EQ  Electronic Quality
FC  Food Contact; meets specific regulatory requirements for applications in contact with food
GIT  Gas Injection Technology
GP  General Purpose
High Speed  High flowability of the melt
HP  High Productivity
HR  Hydrolysis Resistant, increased hydrolysis resistance
HRX  New generation of HR products
LDS  Laser Direct Structuring, for preparing the electroplating of electrical conductor tracks
LF  Long Fiber Reinforced
LS  Laser Sensitive, can be marked with Nd:YAG laser
LT  Laser Transparent, can be penetrated well with Nd:YAG lasers and lasers of a similar wavelength
SF  Structural Foaming
SI  Surface Improved, for parts with improved surface quality
ST  Super Tough
WIT  Water Injection Technology

Color

The color is generally made up of a color name and a color number.

Examples of color names:
Uncolored
Black 00464
Black 00564
Black 20560
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- Ultramid® – Product Range
- Ultramid® Structure – Recommended by Leading Testers
- Ultramid® Endure – Polyamide Speciality for Injection Molding and Blow Molding
- Ultramid® B High Speed – Polyamide 6 with Improved Flow Properties
- Ultramid® 1C – A Clear Case for Coatings
- Conditioning Ultramid® Moldings – Technical Information
- Ultramid®, Ultradur® and Ultraform® – Resistance to Chemicals
- Ultramid® and Ultradur® – Engineering Plastics for Photovoltaic Mounting Systems
- From the Idea to Production – The Aqua® Plastics Portfolio for the Sanitary and Water Industries
- Engineering Plastics for the E/E Industry – Standards and Ratings
- Engineering Plastics for the E/E Industry – Products, Applications, Typical Values
- Engineering Plastics for Automotive Electrics – Products, Applications, Typical Values

Note
The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. (August 2013)