A PROVEN LEGACY, AN EXCITING FUTURE

Rilsan® polyamide 11
Developed by Arkema more than 70 years ago, Rilsan® PA11 is a high performance reference in the world engineering polymers.

Produced from a renewable source (castor oil), Rilsan® PA11 is used in a large number of applications thanks to its outstanding properties, including excellent chemical resistance, easy processing, high and low temperature performance (-40°C / +130°C), high dimensional stability, and low density. Many industries around the world (e.g. automotive, textile, oil & gas, wire & cables, electronics) have used Rilsan® PA11 for many decades for its long-term durability.

Rilsan® PA11 is easy to process using most processing technologies (extrusion, extrusion-blow molding, injection molding, rotomolding, and 3D printing).

The PA11 matrix accommodates countless additives and filling agents, such as plasticizers, stabilizers, colorants, lubricants, impact modifiers, glass fiber, carbon fiber, etc. A variety of grades are available, packaged in sealed bags or containers ready for use. Rilsan® PA11 is produced in Europe, North America, and Asia.
A few examples of Rilsan® PA11 grades designations:

<table>
<thead>
<tr>
<th>B</th>
<th>ES</th>
<th>N</th>
<th>BLACK</th>
<th>P</th>
<th>REFERENCE NUMBER</th>
<th>STABILIZERS AND OTHER ADDITIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>ES</td>
<td>N</td>
<td>BLACK</td>
<td>P</td>
<td>REFERENCE NUMBER</td>
<td>STABILIZERS AND OTHER ADDITIVES</td>
</tr>
</tbody>
</table>

**Process**
- **EC**: Cable Sheathing
- **ES**: Extrusion or Blow Molding
- **AI**: Injection Molding

**Viscosity**
- **F**: Fluid
- **N**: Normal
- **V**: Viscous
- **HV**: High Viscosity

**Color**
- **O**: Natural
- **Black**: Color + Reference

**Rate of Flexibility**
- **P1** to **P6**: Flexibility Index

**Standard Rigid and Plasticized Grades:**

<table>
<thead>
<tr>
<th>B</th>
<th>3M30</th>
<th>BLACK</th>
<th>TL</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>3M30</td>
<td>BLACK</td>
<td>TL</td>
</tr>
</tbody>
</table>

**Stabilizers and Other Additives**
- **TL**: Heat - Light Stabilizers
- **W**: Flame Retardant
- **G**: Self Lubricating
- **D**: Mold Release Agent
- **A**: Food Contact Approved
- **NL**: No Lubrication
- **NB**: Non-glossy
- **C**: Conductive
- **CC**: Transparent

**Standard Reinforced Molding Grades:**

- **Z**: Glass Fiber
- **S**: Carbon Fiber
- **AI**: Injection Molding

**Rate of Flexibility**
- **P1** to **P6**: Flexibility Index

**Special grades can be developed to fulfill specific customer requirements.**

**Density**

Compared to other high performance polymers, Rilsan® PA11 offers very low density, up to 6 times lighter than metal. This is a significant economic advantage when studying the cost versus performance aspect of using Rilsan® PA11.

**Moisture Pick-up**

Among all performance polyamides, Rilsan® PA11 has very low moisture pick-up. Other polyamides feature a more hydrophilic behavior resulting from the polarity of the amide group in the backbone. Due to its low concentration of amide groups, Rilsan® PA11 can be used in a wide range of humidity environments. The absorption characteristics of Rilsan® PA11 are similar when it is exposed to other polar liquids such as alcohols, acids and esters. This low moisture pick-up results in outstanding dimensional stability of final parts made with Rilsan® PA11.

**Comparative Densities of Engineering Polymers & Aluminum (g/cm³)**

<table>
<thead>
<tr>
<th>Material</th>
<th>Density (g/cm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA12</td>
<td>1.2</td>
</tr>
<tr>
<td>PA11</td>
<td>1.1</td>
</tr>
<tr>
<td>PA6</td>
<td>1.2</td>
</tr>
<tr>
<td>PA5</td>
<td>1.5</td>
</tr>
<tr>
<td>PPS</td>
<td>1.5</td>
</tr>
<tr>
<td>POM</td>
<td>1.5</td>
</tr>
<tr>
<td>PVDVF</td>
<td>1.5</td>
</tr>
<tr>
<td>Aluminum</td>
<td>2.7</td>
</tr>
</tbody>
</table>

**Water Absorption**

Water absorption based on relative moisture rate of Rilsan® PA11 and PA12 vs various polyamides, as per ISO 62 standard.

**Comparison Chart**

- **Material**: PA12, Rilsan® PA11, PA612, PA6, PA5, PA66
- **Test Conditions**: Saturated at 23°C, 50% Relative Humidity at 23°C
Phase Transition
Rilsan® PA11 is a semi-crystalline thermoplastic polymer featuring 2 phase transitions:
• Melting range between 180°C and 189°C (depending on the grade), which corresponds to fusion of the crystalline phase. It occurs 10°C higher than PA12, due to a greater density of hydrogen bonds.
• A glass transition temperature (Tg) at about 45°C, corresponding to transition of the amorphous phase, approximately 5°C higher than PA12.

The following table provides the melting ranges of several Rilsan® PA11 and Rilsamid® PA12 grades, per the ISO 11357 standard.

<table>
<thead>
<tr>
<th>UNIT</th>
<th>BMNO</th>
<th>BMNO TL</th>
<th>BMNO PA40 TL</th>
<th>BMNO PA40 TL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MELTING RANGE</td>
<td>°C</td>
<td>178</td>
<td>189</td>
<td>171</td>
</tr>
</tbody>
</table>

Thermal Stability
Rilsan® PA11 offers greater thermal stability than PA12 and can be used continuously at 125°C under certain conditions. Additionally, it can withstand intermittent peaks of up to 150°C. For higher temperatures ask our team about the Rilsan® HT range.

It can also withstand cold temperatures, and maintains its high impact resistance at -40°C. For extreme climate conditions, a special grade is available that can withstand temperatures down to -60°C. Rilsan® PA11 is the only polyamide in the world capable of performing in such harsh environments.

The following table features the typical service temperatures for Rilsan® PA11 and Rilsamid® PA12 compared to PA6 and PA66.

<table>
<thead>
<tr>
<th>UNIT</th>
<th>BMNO TYPE</th>
<th>BMNO TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPERATING TEMPERATURE</td>
<td>°C</td>
<td>160</td>
</tr>
</tbody>
</table>

The following table features the continuous service and temperature peaks for historical standard Rilsan® PA11 and Rilsamid® PA12 grades per a major car OEM standard for a 1,000-hour continuous test with temporary 16-hours temperature peaks.

<table>
<thead>
<tr>
<th>UNIT</th>
<th>BMNO TYPE</th>
<th>BMNO TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTINUOUS</td>
<td>°C</td>
<td>125</td>
</tr>
<tr>
<td>TEMPERATURE PEAKS</td>
<td>°C</td>
<td>150</td>
</tr>
</tbody>
</table>

*Best-in-class extrusion PA11 grades can now withstand 170°C for 1000h. At similar composition, PA11 will exhibit 10-20°C greater performance than equivalent PA12 grades.

Heat Distortion Temperature Under Load
As a result of its inherent cohesion forces, Rilsan® PA11 exhibits high heat distortion temperatures under load, in excess of those of PA12. The values obtained show that at high temperatures, Rilsan® PA11 retains its mechanical properties and exhibits higher creep resistance than PA12.

The following table features the heat distortion temperature (HDT) under load for various Rilsan® PA11 and Rilsamid® PA12 grades, as per ISO 75 standard.

<table>
<thead>
<tr>
<th>UNIT</th>
<th>BMNO TYPE</th>
<th>BMNO TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOT UNDER 0.46 MPA</td>
<td>°C</td>
<td>145</td>
</tr>
<tr>
<td>HOT UNDER 1.85 MPA</td>
<td>°C</td>
<td>50</td>
</tr>
</tbody>
</table>

Vicat Temperature
Rilsan® PA11 boasts a higher vicat softening temperature than PA12. This temperature, which depends on molding conditions, varies significantly based on the flexural modulus of the grade.

The following table features the vicat points for Rilsan® PA11 vs Rilsamid® PA12, per the ISO 306 standard.

<table>
<thead>
<tr>
<th>UNIT</th>
<th>BMNO TYPE</th>
<th>BMNO TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>VICAT POINT UNDER 1 daN</td>
<td>°C</td>
<td>180</td>
</tr>
<tr>
<td>VICAT POINT UNDER 5 daN</td>
<td>°C</td>
<td>160</td>
</tr>
</tbody>
</table>
Tensile Strength

Rilsan® PA11 exhibits excellent mechanical properties over a wide temperature range. It has high elongation at break and high tensile strength at break and at yield. It is one of the toughest high performance polymers and is therefore used extensively in demanding applications. At ambient temperature, the tensile strength of rigid (unmodified) PA12 leads to noticeable necking at around 20% elongation. In the same conditions, rigid Rilsan® PA11 first produces “diffuse necking”, up to 40% elongation, beyond which necking occurs. As shown by the graph below, Rilsan® PA11 provides a significant safety factor in mechanical stress over PA12.

This very different performance can be attributed to the greater strength of the Rilsan® PA11 crystallites (triclinic/hexagonal) compared to the PA12 crystallites (monoclinic). This better stability of Rilsan® PA11 compared to PA12 observed above with rigid grades also applies to plasticized grades from 23°C to the melting point (the disparity increases with temperature). A significant consequence of this difference in behavior in actual use is that, at equivalent modulus, a Rilsan® PA11 plasticized tube exhibits a higher burst pressure than its PA12 counterpart.

The Young’s modulus of BESNO P40 TL at various temperatures is detailed in the following table:

<table>
<thead>
<tr>
<th>TEMPERATURE (°C)</th>
<th>23</th>
<th>60</th>
<th>80</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>YOUNG’S MODULUS (MPa)</td>
<td>335</td>
<td>173</td>
<td>166</td>
<td>160</td>
</tr>
</tbody>
</table>

The influence of temperature on the tensile strength of Rilsan® PA11 is typical of the performance of thermoplastics.

The Young’s modulus of BESNO P40 TL at various temperatures is detailed in the following table:

<table>
<thead>
<tr>
<th>TEMPERATURE (°C)</th>
<th>23</th>
<th>60</th>
<th>80</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>YOUNG’S MODULUS (MPa)</td>
<td>335</td>
<td>173</td>
<td>166</td>
<td>160</td>
</tr>
</tbody>
</table>
Flexural Modulus
Rilsan® PA11 is available in a wide range of flexibilities. The modulus varies from 1200 MPa for non-plasticized grades to around 150 MPa for plasticized grades. Adding specific fillers (e.g. glass fiber, carbon fiber) enable an increase in modulus up to 8000 MPa. In dry conditions, PA6 and PA66 have significantly higher rigidity than Rilsan® PA11, but after moisture pick-up, the flexural properties of Rilsan® PA11 remain relatively stable.

Impact Resistance
Rilsan® PA11 demonstrates very good impact resistance at room temperature as well as at very low temperatures leading to a significantly higher safety factor than for PA12. In Charpy notched impact test at -30°C, Rilsan® PA11 is twice as resilient as PA12. Its fragile/ductile transition is ~35°C versus ~50°C for PA12. This benefit of Rilsan® PA11 applies to both unplasticized and plasticized grades. Glass transition temperatures are similar for Rilsan® PA11 and PA12 (a slight advantage of 5°C for Rilsan® PA11) and do not explain differences in performance between the products. This is due to the finer crystalline grid and spherolitical structure in Rilsan® PA11. Its impact resistance is also influenced by molecular weight and polydispersity. The impact resistance of Rilsan® PA11 at low temperature is twice that of PA12 (see graph to the right).

Comparative table of impact resistance of unnotched Charpy Rilsan® PA11 vs PA6, PA66 and PBT

<table>
<thead>
<tr>
<th>Standard Unit</th>
<th>Rilsan® PA11</th>
<th>PA6</th>
<th>PA66</th>
<th>PBT</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNNOTCHED AT +23°C</td>
<td>ISO 179/1eU KJ/m²</td>
<td>40</td>
<td>50</td>
<td>300</td>
</tr>
<tr>
<td>UNNOTCHED AT -30°C</td>
<td>ISO 179/1eU KJ/m²</td>
<td>40</td>
<td>40</td>
<td>300</td>
</tr>
</tbody>
</table>

Comparative abrasion resistance and coefficient of friction
Compared to other engineering polymers, Rilsan® PA11 features good abrasion resistance and crack propagation resistance. This is largely due to its smooth surface finish, that induces a low friction coefficient. Rilsan® PA11 also features greater abrasion resistance than PA12.

Abrasions and Coefficient of Friction
Tests conducted per ISO 178 standard

Comparative TABER (method CS17: 1000 revolutions under 1000 grams) abrasion resistance of Rilsamid® AESNO (PA12) and Rilsan® BESNO (PA11)

LONG-TERM PERFORMANCE

Creep Resistance
The notion of a material’s lifetime is an important factor when designing components requiring long-term performance in specific operating conditions. As a general rule, Rilsan® PA11 features viscoelastic behavior at ambient temperature. However, under permanent stress, above a certain limit, Rilsan® PA11 undergoes plastic deformation. Arkema’s material specialists have developed significant inhouse expertise in predicting the long-term performance of parts made out of Rilsan® PA11. Our sales and development team will be pleased to provide further information.

Weathering Resistance
Parts made with Rilsan® PA11 perform very well in a wide variety of climates around the world. Rilsan® PA11 is particularly resistant to degradation from the combined effect of the sun’s rays and rainwater. The use of stabilizer packages also help to further increase the weathering resistance of natural and colored grades.

The following diagram shows the influence of the exposure site on the residual elongation at break of Rilsan® BESNO PA12 TL.

- Serquigny, France: temperate and humid climate, typical of Central Europe
- Bandol, France: hot and humid, typical Mediterranean climate
- Iguazu, Brazil: tropical climate
- Pretoria, South Africa: hot and dry climate

Weathering of Rilsan® BESNO P40 TL Based on Exposure Site

<table>
<thead>
<tr>
<th>Residual Elongation at Break (%)</th>
<th>Serquigny (France)</th>
<th>Bandol (France)</th>
<th>Iguazu (Brazil)</th>
<th>Pretoria (South Africa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>25</td>
<td>35</td>
<td>45</td>
</tr>
<tr>
<td>1.5</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>25</td>
<td>35</td>
<td>45</td>
<td>55</td>
</tr>
<tr>
<td>2.5</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>60</td>
</tr>
<tr>
<td>3</td>
<td>35</td>
<td>50</td>
<td>60</td>
<td>70</td>
</tr>
</tbody>
</table>

Stress-strain curves:

- Rilsan® PA12: plastic deformation
- Rilsan® PA11: viscoelastic behavior

Creep of BESNO TL Under 4 MPa – Effect of Temperature

- BESNO/23°C
- BESNO/40°C
- BESNO/60°C
- BESNO/80°C
**Chemical Resistance**

Rilsan® PA11 offers a great balance between the resistance to oils, hydraulic fluids, and fuels. Compared to polyester-based thermoplastic elastomers and other polyamides, Rilsan® PA11 offers a better combination of properties:

- Stability of strong mechanical properties
- Excellent dimensional stability due to a lower absorption rate (significant in the case of tubing carrying fluids, to minimize risk of leakage at the connection sites)
- Very low permeability to chemicals after 18-months of exposure.
- Excellent inherent flexibility
- The following tables feature the resistance of Rilsan® PA11 to common chemicals after 18-months of exposure.

**Organic Acids and Anhydrides**

<table>
<thead>
<tr>
<th>Chemical Agent</th>
<th>Concentration (100%)</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20°C</td>
<td>40°C</td>
</tr>
<tr>
<td>Acetic Acid</td>
<td>L</td>
<td>P</td>
</tr>
<tr>
<td>Acetic Anhydride</td>
<td>L</td>
<td>P</td>
</tr>
<tr>
<td>Citric Acid</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Formic Acid</td>
<td>G</td>
<td>P</td>
</tr>
<tr>
<td>Lactic Acid</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Maleic Acid</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Oxalic Acid</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Phthalic Acid</td>
<td>L</td>
<td>P</td>
</tr>
<tr>
<td>Pyromellitic Acid</td>
<td>L</td>
<td>G</td>
</tr>
<tr>
<td>Sulfuric Acid</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Formic Acid</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Formic Anhydride</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Phthalic Anhydride</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Maleic Anhydride</td>
<td>L</td>
<td>P</td>
</tr>
<tr>
<td>Oxalic Anhydride</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Pyromellitic Anhydride</td>
<td>L</td>
<td>P</td>
</tr>
</tbody>
</table>

**MINERAL ACIDS**

<table>
<thead>
<tr>
<th>Chemical Agent</th>
<th>Concentration (100%)</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20°C</td>
<td>40°C</td>
</tr>
<tr>
<td>Hydrochloric Acid</td>
<td>G</td>
<td>L</td>
</tr>
<tr>
<td>Nitric Acid</td>
<td>L</td>
<td>P</td>
</tr>
<tr>
<td>Phosphoric Acid</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Sulfuric Acid</td>
<td>L</td>
<td>L</td>
</tr>
</tbody>
</table>

**MINERAL SALTS**

<table>
<thead>
<tr>
<th>Chemical Agent</th>
<th>Concentration (100%)</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20°C</td>
<td>40°C</td>
</tr>
<tr>
<td>Sodium Carbonate</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Calcium Carbonate</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Magnesium Chloride</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Calcium Chloride</td>
<td>G</td>
<td>G</td>
</tr>
</tbody>
</table>

**Organic Bases**

<table>
<thead>
<tr>
<th>Chemical Agent</th>
<th>Concentration (100%)</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20°C</td>
<td>40°C</td>
</tr>
<tr>
<td>Amine</td>
<td>Pure</td>
<td>G</td>
</tr>
<tr>
<td>Pyridine</td>
<td>Pure</td>
<td>L</td>
</tr>
<tr>
<td>Urea</td>
<td>Pure</td>
<td>L</td>
</tr>
<tr>
<td>Dihydroxyacetonitrile</td>
<td>20%</td>
<td>G</td>
</tr>
</tbody>
</table>

**AMINES**

<table>
<thead>
<tr>
<th>Chemical Agent</th>
<th>Concentration (100%)</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20°C</td>
<td>40°C</td>
</tr>
<tr>
<td>Ethylene Glycol</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Glycol</td>
<td>G</td>
<td>G</td>
</tr>
</tbody>
</table>

**ORGANIC ACIDS AND ANHYDRIDES**

<table>
<thead>
<tr>
<th>Chemical Agent</th>
<th>Concentration (100%)</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20°C</td>
<td>40°C</td>
</tr>
<tr>
<td>Acetic Acid</td>
<td>L</td>
<td>P</td>
</tr>
<tr>
<td>Acetic Anhydride</td>
<td>L</td>
<td>P</td>
</tr>
<tr>
<td>Maleic Acid</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Maleic Anhydride</td>
<td>L</td>
<td>P</td>
</tr>
<tr>
<td>Phthalic Acid</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Phthalic Anhydride</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Sulfuric Acid</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Formic Acid</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Formic Anhydride</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Phthalic Anhydride</td>
<td>G</td>
<td>G</td>
</tr>
</tbody>
</table>

**CHEMICAL RESISTANCE**

- **Acetic Acid**
- **Acetic Anhydride**
- **Maleic Acid**
- **Maleic Anhydride**
- **Phthalic Acid**
- **Phthalic Anhydride**

**MINERAL ACIDS**

- **Hydrochloric Acid**
- **Nitric Acid**
- **Phosphoric Acid**
- **Sulfuric Acid**

**MINERAL SALTS**

- **Sodium Carbonate**
- **Calcium Carbonate**
- **Magnesium Chloride**
- **Calcium Chloride**

**Organic Bases**

- **Amine**
- **Pyridine**
- **Urea**
- **Dihydroxyacetonitrile**

**AMINES**

- **Ethylene Glycol**
- **Glycol**

**ORGANIC ACIDS AND ANHYDRIDES**

- **Acetic Acid**
- **Acetic Anhydride**
- **Maleic Acid**
- **Maleic Anhydride**
- **Phthalic Acid**
- **Phthalic Anhydride**

**CHEMICAL RESISTANCE**

- **Acetic Acid**
- **Acetic Anhydride**
- **Maleic Acid**
- **Maleic Anhydride**
- **Phthalic Acid**
- **Phthalic Anhydride**
Permeability

Multi-material solutions are available for applications requiring low or very low permeability. These multilayer solutions maintain the key physical and chemical properties of Rilsan® PA11 in finished components. As a general rule, Rilsan® PA11 offers better barrier properties to gases and liquids than other flexible thermoplastics or rubbers. In particular, it is twice as impermeable to fuels and hydrocarbons versus PA12.

### Permeability of Various Polymers to Natural Gas (85% C4H–8% C2H6–3% C3H8–2% C4H10) at Different Temperatures

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>BESNO P40 TL</th>
<th>AESNO P40 TL</th>
<th>HDPE</th>
<th>Thermoplastic Polyester</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>100</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>90</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>80</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>70</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>60</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>50</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
</tbody>
</table>

**Permeability of Rilsan® BESNO P40 TL to Various Gases and at Different Temperatures**

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>CH₄</th>
<th>CO₂</th>
<th>H₂O</th>
<th>H₂S</th>
<th>CH₃COO⁻</th>
<th>C₂H₄</th>
<th>C₃H₈</th>
<th>C₄H₁₀</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>100</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>90</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>80</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>70</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>60</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
<tr>
<td>50</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
<td>10^-9 cm³·cm/cm²·s·bar</td>
</tr>
</tbody>
</table>

Rilsan® PA11 also offers very low permeation to fuels compared to rubber. The following table compares the fuel permeability of tubing made from Rilsan® BESNO P40 TL, versus plasticized PVC and rubber.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>DIMENSION OF PIPE</th>
<th>PERMEABILITY (g/m²·day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RILSAN® BESNO P40 TL</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>PLASTICIZED PVC</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>RUBBER</td>
<td>6</td>
<td>4</td>
</tr>
</tbody>
</table>
With a relatively low melting temperature, good melt fluidity, and a high speed of recrystallization, Rilsan® PA11 is well-suited to a wide range of processing technologies: extrusion, extrusion-blow molding, injection molding, injection-blow molding, rotomolding, and 3D printing. To ensure optimum suitability for each of these processing technologies, Rilsan® PA11 is available in a wide range of viscosities.

**Rheological Properties**

The rheological properties of molten Rilsan® PA11, reflecting their flow capacity, are measured using two types of parameters:

- Melt Volume Index (MVI)
- Melt Viscosity

**Melt Volume Index (MVI)**

The melt volume index is measured per ISO 1133; it corresponds to the quantity of material at 235°C that can flow in 10 minutes through a 2 mm diameter die under a 2.16 kg load. The melt volume index provides a specific image of the viscosity at a given temperature and shear rate. MVI also depends upon moisture content.

**Melt Viscosity**

The rheological behavior of Rilsan® PA11 can be measured more accurately with capillary rheometer equipped with tooling having an L/D ratio of 20. As illustrated in the following diagrams, the viscosity of Rilsan® PA11 varies according to shear rate and temperature.

### Comparative Melt Volume Indices of Various Rilsan® PA11 Grades, Per ISO 1133 Standard

![Comparative Melt Volume Indices of Various Rilsan® PA11 Grades](image)

### Melt Viscosity of Rilsan® BMNO TLD at 220°C / 240°C / 260°C

![Melt Viscosity of Rilsan® BMNO TLD](image)

### Melt Viscosity of Rilsan® BMNO P20 D at 220°C / 240°C / 260°C

![Melt Viscosity of Rilsan® BMNO P20 D](image)

### Melt Viscosity of Rilsan® BZM30 TL at 220°C / 240°C / 260°C

![Melt Viscosity of Rilsan® BZM30 TL](image)
Moisture Pick-up of Rilsan® PA11

Due to its chemical structure, Rilsan® PA11 has lower moisture pickup than short-chain polyamides (e.g., PA6, PA66). This low water absorption leads to excellent dimensional stability and causes only minimum variations in its mechanical and electrical properties. Rilsan® PA11 is produced by the polycondensation of amino acid. As a result, it undergoes an equilibrium reaction with water as shown by the following simplified formula:

\[
\text{(Polycondensation)} \quad 2 \text{(PA11)}_m + \text{H}_2\text{O} \rightarrow \text{(PA11)}_m + \text{(PA11)}_n
\]

The presence of excess water promotes hydrolysis by reducing the length of the molecular chains. This change will result in a significant drop in mechanical properties but may not always be evident in the form of surface blemishes such as frosting or bubbles. Since excess moisture can pose problems during the processing of Rilsan® PA11, it is important for the granules to be kept dry at all times. Necessary precautions should be taken to prevent any moisture pickup during processing.

Drying Conditions

To prevent moisture pickup, Rilsan® PA11 should first be brought up to the temperature of the plant to prevent any condensation of the ambient moisture as the bags are opened. Additionally, it is essential for the product to be processed within two hours of opening the bag. If either of these conditions are not fulfilled, Rilsan® PA11 granules should be vacuum-dried for at least 4 hours at a temperature between 80°C and 90°C. The migration speed of the moisture to the surface of the granules determines drying time. Raising the temperature does not significantly reduce drying time and presents a risk of oxidation.

Storage

After drying, the granules should be stored immediately in sealed containers, which should be filled to the maximum to keep the pellet/air ratio to a minimum. The size of storage containers should correspond to the equivalent of 2 hours operation in the molding machine.

Coloration

An extensive range of colors can be achieved with Rilsan® PA11. Additionally, processors are required to produce their own color using masterbatches in order to fulfill specific needs or to reduce stocks of colored product. This normally requires adjustments to the injection-molding machine (e.g., plastication time, rotation of the screw, back pressure, use or otherwise of mixing adapter).

Recycling

The recycling of scraps requires a number of best practices in order to prevent contamination during the various storage and grinding phases. As long as the material is free of all traces of oxidation and contamination, it is possible to recycle it in any production process that does not specifically require 100% virgin product. The proportion of recycled material should be adjusted on the basis of the mechanical properties of the end component, but generally should not exceed 20% by weight.

Recycling product requires specific precautions to prevent drop-off in performance or changes of the color or the appearance of the component. Our technical team will be pleased to assist you further in this regard.

Processing Rilsan® PA11

Injection Molding

With its melt flow characteristics, Rilsan® PA11 is suited for injection molding using commercially available equipment.

Injection Unit

Standard screws are suitable for Rilsan® PA11. These screws consist of 3 zones with a nonreturn valve. The length of the screw should be at least 1.5 times its diameter, with a minimum compression ratio of 2:5.

Injection nozzle

The high melt fluidity of Rilsan® PA11 requires the use of a shutoff nozzle. If this is not fitted, molten polymer will leak out between injection cycles, thereby producing visible blemishes on the finished article (oxidation, cold slug, flow break, etc.).

Mold Temperatures

The use of temperature-regulated tooling is highly recommended for the injection molding of Rilsan® PA11. By controlling mold temperatures, processors can affect the appearance of the finished article, the ease of filling, mold release, and shrinkage. Except for a few specific cases, Rilsan® PA11 grades require cold molds (30 to 40°C). However, when injection molding thin-walled articles, or with large surface areas or intricate shapes, higher temperatures can be used to fill the mold cavity more easily. Glass fiber-reinforced grades require hot molds (90 – 100°C) to produce an even and glossy surface finish.

Injection Temperatures

Whichever Rilsan® PA11 grade is used, the use of granules should rise from the upstream feed zone to the downstream zone to produce a sufficiently homogeneous melt.

The outstanding thermal stability of Rilsan® PA11 allows much higher temperatures to be used (up to 300°C). However, these temperature levels should be used only when needed.

Shrinkage of Rilsan® PA11

Understanding and controlling shrinkage is key for producing high quality molded parts. Shrinkage is defined as the dimensional variation between the cold mold and the cooled mold part measured after 24 hours. It is normally expressed as a percentage of the mold dimensions. The various parameters which can affect shrinkage are as follows:

• Design of the article, location and dimension of feed system
• Injection pressure and holding pressure
• Effective duration of holding pressure (before threshold setting)
• Mold temperature and cooling time
• Temperature of the material injected
• Injection speed

An evaluation of the shrinkage of Rilsan® BMN0 (standard molding grade) and Rilsan® BMN030 (glass fiber reinforced molding grade) was conducted on injection test samples with thicknesses of 2, 4, and 6mm, while maintaining an injection threshold equal to 25% of the nominal thickness (0.5mm layers for a 2mm sheet). Shrinkage, measured 24 hours after mold release and after thermal treatment, was determined from the following two measurements:

• Shrinkage R, in flow direction
• Shrinkage R’, perpendicular to flow direction.

Moisture Pick-up of Rilsan® PA11 Based on Exposure Time to Air (at 20°C – 65% R.H.)

Injection Molding

INJECTION NOZZLE

Standard screws are suitable for Rilsan® PA11. These screws consist of 3 zones with a nonreturn valve. The length of the screw should be at least 1.5 times its diameter, with a minimum compression ratio of 2:5.

INJECTION NOZZLE

The high melt fluidity of Rilsan® PA11 requires the use of a shutoff nozzle. If this is not fitted, molten polymer will leak out between injection cycles, thereby producing visible blemishes on the finished article (oxidation, cold slug, flow break, etc.).

Mold Temperatures

The use of temperature-regulated tooling is highly recommended for the injection molding of Rilsan® PA11. By controlling mold temperatures, processors can affect the appearance of the finished article, the ease of filling, mold release, and shrinkage. Except for a few specific cases, Rilsan® PA11 grades require cold molds (30 to 40°C). However, when injection molding thin-walled articles, or with large surface areas or intricate shapes, higher temperatures can be used to fill the mold cavity more easily. Glass fiber-reinforced grades require hot molds (90 – 100°C) to produce an even and glossy surface finish.

Injection Temperatures

Whichever Rilsan® PA11 grade is used, the use of granules should rise from the upstream feed zone to the downstream zone to produce a sufficiently homogeneous melt.

The outstanding thermal stability of Rilsan® PA11 allows much higher temperatures to be used (up to 300°C). However, these temperature levels should be used only when needed.

Shrinkage of Rilsan® PA11

Understanding and controlling shrinkage is key for producing high quality molded parts. Shrinkage is defined as the dimensional variation between the cold mold and the cooled mold part measured after 24 hours. It is normally expressed as a percentage of the mold dimensions. The various parameters which can affect shrinkage are as follows:

• Design of the article, location and dimension of feed system
• Injection pressure and holding pressure
• Effective duration of holding pressure (before threshold setting)
• Mold temperature and cooling time
• Temperature of the material injected
• Injection speed

An evaluation of the shrinkage of Rilsan® BMN0 (standard molding grade) and Rilsan® BMN030 (glass fiber reinforced molding grade) was conducted on injection test samples with thicknesses of 2, 4, and 6mm, while maintaining an injection threshold equal to 25% of the nominal thickness (0.5mm layers for a 2mm sheet). Shrinkage, measured 24 hours after mold release and after thermal treatment, was determined from the following two measurements:

• Shrinkage R, in flow direction
• Shrinkage R’, perpendicular to flow direction.

Moisture Pick-up of Rilsan® PA11 Based on Exposure Time to Air (at 20°C – 65% R.H.)

Injection Molding

INJECTION NOZZLE

Standard screws are suitable for Rilsan® PA11. These screws consist of 3 zones with a nonreturn valve. The length of the screw should be at least 1.5 times its diameter, with a minimum compression ratio of 2:5.

INJECTION NOZZLE

The high melt fluidity of Rilsan® PA11 requires the use of a shutoff nozzle. If this is not fitted, molten polymer will leak out between injection cycles, thereby producing visible blemishes on the finished article (oxidation, cold slug, flow break, etc.).

Mold Temperatures

The use of temperature-regulated tooling is highly recommended for the injection molding of Rilsan® PA11. By controlling mold temperatures, processors can affect the appearance of the finished article, the ease of filling, mold release, and shrinkage. Except for a few specific cases, Rilsan® PA11 grades require cold molds (30 to 40°C). However, when injection molding thin-walled articles, or with large surface areas or intricate shapes, higher temperatures can be used to fill the mold cavity more easily. Glass fiber-reinforced grades require hot molds (90 – 100°C) to produce an even and glossy surface finish.

Injection Temperatures

Whichever Rilsan® PA11 grade is used, the use of granules should rise from the upstream feed zone to the downstream zone to produce a sufficiently homogeneous melt.

The outstanding thermal stability of Rilsan® PA11 allows much higher temperatures to be used (up to 300°C). However, these temperature levels should be used only when needed.

Shrinkage of Rilsan® PA11

Understanding and controlling shrinkage is key for producing high quality molded parts. Shrinkage is defined as the dimensional variation between the cold mold and the cooled mold part measured after 24 hours. It is normally expressed as a percentage of the mold dimensions. The various parameters which can affect shrinkage are as follows:

• Design of the article, location and dimension of feed system
• Injection pressure and holding pressure
• Effective duration of holding pressure (before threshold setting)
• Mold temperature and cooling time
• Temperature of the material injected
• Injection speed

An evaluation of the shrinkage of Rilsan® BMN0 (standard molding grade) and Rilsan® BMN030 (glass fiber reinforced molding grade) was conducted on injection test samples with thicknesses of 2, 4, and 6mm, while maintaining an injection threshold equal to 25% of the nominal thickness (0.5mm layers for a 2mm sheet). Shrinkage, measured 24 hours after mold release and after thermal treatment, was determined from the following two measurements:

• Shrinkage R, in flow direction
• Shrinkage R’, perpendicular to flow direction.
Rilsan® BESNO TL

**Back-pressure**

Rilsan® PA11 can be plasticized easily, and back-pressure is not necessary, however, it is advisable when master-batch coloration is used, as this ensures good dispersion of the colorant.

**Injection Pressure and Speed**

Injection pressures normally range between 400 and 700 bars for Rilsan® PA11 non-reinforced grades and between 700 and 1000 bars for reinforced grades. The choice of value will generally be determined by the processor on the basis of other factors such as temperature of the material and the mold. Where possible, it is recommended to use lower pressure and higher temperatures to achieve optimum properties for articles molded from Rilsan® PA11.

**NOTE**

In the case of unfilled grades, shrinkage 24 hours after removal from the mold occurs preferentially in the direction of the melt flow, which is also the main direction of the fibers, hence \( R > R' \). The presence of oriented fibers generally limits shrinkage following the melt flow, whilst increasing shrinkage across the flow, hence \( R' > R \). Even though these effects are generally acceptable for fiber-reinforced polymers, they depend to a large extent on the thickness of the article (skin effects), the degree of orientation of the fibers (anisotropic) and their length, and the type of feed and geometry factors.
Extrusion (Film and Pipe)

For extrusion, it is essential to use Rilsan® PA11 granules with a moisture level below 0.1%, to prevent bubbles and other defects in the wall section, and to ensure a steady feed of the granules and a constant mechanical energy absorbed by the material.

**Screw Functions and Profiles**

Screws suitable for the processing of Rilsan® PA11 should fulfill the following functions:
- Consistent feed of granules
- Efficient melting and degassing of the product
- Homogenization of the melt through sufficient back-pressure

Screws with a long compression zone help minimize variations in the pressure reached at the end of this zone and any resulting variations in the flow rate. Together with the compression rate, the clearance between the screw and the barrel is the most important parameter when choosing the right screw for Rilsan® PA11.

**Temperature Profile**

The specific temperature profile required can vary considerably from one machine to another. The following information is therefore given as an indication. It will also depend on the extrusion speed and the Rilsan®PA11 grade chosen, i.e. whether lubricated or not. For example, non-lubricated grades require higher temperatures, especially in the first zone of the extruder.

### Extrusion of Rilsan® PA11 Tubing

The extrusion of Rilsan® PA11 tubing requires a water tank whose two main functions are to form the shape of the tube in a calibrator under vacuum and to efficiently cool the pipe through continuously circulating water in the tank. The level of vacuum can be varied from 50 to 400 mbars and is used to adjust the outer diameter of the tube. Rilsan® PA11 features unique extrusion properties versus PA12, due to its viscosity kick during the extrusion process. This is a key benefit for large diameter extrusion where its melt strength is a real advantage.

**Ratromolding**

The rheological properties (fluidity) of Rilsan® PA11 makes it suitable for applications using the rotational molding technique and in particular the manufacture of articles which include metal inserts. Rotational molding does not induce residual stress in the material such as that found in injection molded articles. This is because during the ratromolding process, the material is not subject to mixing or compacting to the same degree as in an extrusion screw or an injection molding machine. Ratromolding is also suitable for articles with a more intricate design or with larger dimensions than those produced by injection molding.

**Mold Technology**

The ratromolding of specific Rilsan® PA11 articles requires molds of a traditional construction (steel, aluminum, copper plate, etc.). It is also important for vents to be present. Although removing Rilsan® PA11 articles from the mold is easy, it is advisable, where problems do occur, to treat the surface of the mold cavity, either by applying a fluorinated coating or a thermoset varnish, or by spraying the walls of the mold cavity with silicone or similar products.

**Temperature Profile**

When choosing the right screw for the barrel is the most important parameter.

**Rotation Speed**

The mold rotation speed along the two axes is based on the dimensions and design of the mold. The choice of these parameters governs the consistency of the material thickness. They should be determined on a case-by-case basis.

**Cooling**

This obeys the same parameters as heating time (temperature of air and water, thermal conductivity and thickness of the mold). In order to prevent distortion or surface defects on the articles, the temperature should not be allowed to drop too quickly in the first phase. For this reason, preliminary cooling with air is advisable. An air-water cooling cycle typically gives the best results and it ensures longer life for the molds by preventing excessively sudden thermal shocks.

### Converting Semi-finished Products

**Machining**

Rilsan® PA11 is suitable for the various machining processes: drilling, tapping, sawing, milling, turning, grinding, and polishing. It is available on the market in the form of semifinished products such as profiled bars, pipes, sheets and rough mold blocks. Heating up the part should be avoided during machining.

**Coloration**

Rilsan® PA11 is highly suitable for coloration using a number of methods: in the matrix (i.e. during the production of the polymer), through the addition of pigments, by using masterbatches, or by liquid colorants. Contact the Arkema’s technical service team for recommendation of the most suitable colorants for PA11.

**Bonding**

Rilsan® PA11 can be bonded using either polymeric resins or adhesives onto virtually any type of substrate (e.g. wood, paper, ceramic, leather, glass, thermosets, thermoplastic resins).

**Welding**

Rilsan® PA11 can be welded using a wide variety of techniques: high frequency, induction, friction, and ultrasonic welding.

### Other Techniques For Assembling

**Multi-materials**

Rilsan® PA11 can be combined with many other thermoplastics or materials by using adhesives, bonding, or ultrasonic welding.

### Sustainably Sourced

Arkema is a world leader in ultra high performance polymers that are bio-based/renewable. For over 70 years, Arkema has been a leading innovator in both monomer and polymer production from castor oil feedstock. The Group is well known for its flagship aramid 11 chemistry and the Rilsan® PA11 and Pebax® Knev® polymer ranges. Arkema is also a world leading supplier of bio-based sebacic acid (DC10) and derivative monomers (DA10) as well as complementary renewable PA10 (Rilsan® S) and PA1010 (Rilsan® T) polymer ranges.

### Bio-based, Renewable Solutions

Arkema is a world leader in ultra high performance polymers that are bio-based/renewable. For over 70 years, Arkema has been a leading innovator in both monomer and polymer production from castor oil feedstock. The Group is well known for its flagship aramid 11 chemistry and the Rilsan® PA11 and Pebax® Knev® polymer ranges. Arkema is also a world leading supplier of bio-based sebacic acid (DC10) and derivative monomers (DA10) as well as complementary renewable PA10 (Rilsan® S) and PA1010 (Rilsan® T) polymer ranges.

**Converting Semi-finished Products**

**Machining**

Rilsan® PA11 is suitable for the various machining processes: drilling, tapping, sawing, milling, turning, grinding, and polishing. It is available on the market in the form of semifinished products such as profiled bars, pipes, sheets and rough mold blocks. Heating up the part should be avoided during machining.

**Coloration**

Rilsan® PA11 is highly suitable for coloration using a number of methods: in the matrix (i.e. during the production of the polymer), through the addition of pigments, by using masterbatches, or by liquid colorants. Contact the Arkema’s technical service team for recommendation of the most suitable colorants for PA11.

**Bonding**

Rilsan® PA11 can be bonded using either polymeric resins or adhesives onto virtually any type of substrate (e.g. wood, paper, ceramic, leather, glass, thermosets, thermoplastic resins).

**Welding**

Rilsan® PA11 can be welded using a wide variety of techniques: high frequency, induction, friction, and ultrasonic welding.

### Other Techniques For Assembling

**Multi-materials**

Rilsan® PA11 can be combined with many other thermoplastics or materials by using adhesives, bonding, or ultrasonic welding.

### Sustainably Sourced

Arkema is a world leader in ultra high performance polymers that are bio-based/renewable. For over 70 years, Arkema has been a leading innovator in both monomer and polymer production from castor oil feedstock. The Group is well known for its flagship aramid 11 chemistry and the Rilsan® PA11 and Pebax® Knev® polymer ranges. Arkema is also a world leading supplier of bio-based sebacic acid (DC10) and derivative monomers (DA10) as well as complementary renewable PA10 (Rilsan® S) and PA1010 (Rilsan® T) polymer ranges.

### Bio-based, Renewable Solutions

Arkema is a world leader in ultra high performance polymers that are bio-based/renewable. For over 70 years, Arkema has been a leading innovator in both monomer and polymer production from castor oil feedstock. The Group is well known for its flagship aramid 11 chemistry and the Rilsan® PA11 and Pebax® Knev® polymer ranges. Arkema is also a world leading supplier of bio-based sebacic acid (DC10) and derivative monomers (DA10) as well as complementary renewable PA10 (Rilsan® S) and PA1010 (Rilsan® T) polymer ranges.

### Sustainably Sourced

Arkema is a world leader in ultra high performance polymers that are bio-based/renewable. For over 70 years, Arkema has been a leading innovator in both monomer and polymer production from castor oil feedstock. The Group is well known for its flagship aramid 11 chemistry and the Rilsan® PA11 and Pebax® Knev® polymer ranges. Arkema is also a world leading supplier of bio-based sebacic acid (DC10) and derivative monomers (DA10) as well as complementary renewable PA10 (Rilsan® S) and PA1010 (Rilsan® T) polymer ranges.

### Bio-based, Renewable Solutions

Arkema is a world leader in ultra high performance polymers that are bio-based/renewable. For over 70 years, Arkema has been a leading innovator in both monomer and polymer production from castor oil feedstock. The Group is well known for its flagship aramid 11 chemistry and the Rilsan® PA11 and Pebax® Knev® polymer ranges. Arkema is also a world leading supplier of bio-based sebacic acid (DC10) and derivative monomers (DA10) as well as complementary renewable PA10 (Rilsan® S) and PA1010 (Rilsan® T) polymer ranges.