Ultra High Molecular Weight Polyethylene (UHMWPE)

Braskem is the largest producer of thermoplastic resins in the Americas and the leading producer of biopolymers in the world, creating more environmental-friendly, intelligent and sustainable solutions through chemicals and plastics. Known for innovative solutions such as I’m green Polyethylene™ made from renewable sugarcane and UTEC® the company’s own trademarked Ultra High Molecular Weight Polyethylene for high performance applications, Braskem’s products and technologies enable the automotive, packaging, healthcare, and construction industries to produce goods that enhance quality of life for people around the world.

Braskem America is a wholly owned subsidiary of Braskem S.A. headquartered in Philadelphia. The company is the leading producer of polypropylene in the United States, with five production plants located in Texas, Pennsylvania and West Virginia, and an Innovation and Technology Center in Pittsburgh.
UTEC is the trade name of the Ultra High Molecular Weight Polyethylene (UHMWPE) developed and produced by Braskem with its own catalyst and production technology.

UTEC has a molecular weight about 10 times higher than High Density Polyethylene (HDPE) resins. The ultra high molecular weight of UTEC results in excellent mechanical properties such as high abrasion resistance, impact strength and low coefficient of friction. These special properties allow the product to be used in several high performance applications.

UTEC is sold in powder form in grades according to the molecular weight and average particle size. The molecular weight may be in the low range (1 million g/mol), medium range (5 million g/mol) or high range (7 to 10 million g/mol). Products with these different molecular weights are available in small (average diameter around 150 µm) or large particle sizes (average diameter around 205 µm).

Impact Strength

UTEC is the best solution because of its remarkable impact strength compared to other materials. Figure 1 compares the impact strength of the most important commodities resins and engineering plastics with UTEC.

Coefficient of Friction

UTEC is an excellent material for sliding applications (low coefficient of friction), working as a self-lubricating material. Figure 2 compares the static and dynamic coefficient of friction of UTEC with other engineering thermoplastics, where it can be seen that, even without additives, UTEC is still the best performance solution for sliding applications.


Figure 2 – Static and Dynamic Coefficient of Friction of UTEC and other materials. Data Source: CRAWFORD, R.J. Plastics Engineering. 3rd edition, 1998.

Figure 3 – Comparing polyethylenes for injection, blow and extrusion with UTEC® UHMWPE polymeric chain.
**Chemical Resistance**

UTEC is extremely resistant to a wide variety of substances. The material is almost totally inert, therefore it can be used in the most corrosive or aggressive environments at moderate temperatures. Even at high temperatures, it is resistant to several solvents, except aromatic, halogenated hydrocarbons and strong oxidizing materials, such as nitric acid.

Compatibility tests between a product sample and the chemical environment are strongly recommended to verify satisfactory part performance, at the same conditions, for a period of time equal to the life time expected, for each new application. Even substances classified with high attack or absorption characteristics show good practical results.

**Additional Properties**

- Elongational Viscosity x Molecular Weight
- Impact Strength x Temperature
- Stress x Strain
- Yield Stress x Temperature
- Specific Enthalpy x Temperature
- Specific Heat x Temperature

For more information, visit our portal www.braskem.com/utec

**Molecular Structure**

The UTEC molecular structure has direct impact on its physical and thermal properties as well as processing performance. There are some characterization methods which can be used to measure the molecular weight of polymers. In the case of UHMWPE resins, the viscosity of polymer diluted solutions is widely used for that purpose.

Figure 6 shows the typical UTEC technology MWD (Molecular Weight Distribution) curves measured by GPC (Gel Permeation Chromatography) method.

**Processing**

It is not possible to process UTEC through conventional methods such as injection, blow or extrusion molding, because this material does not flow even at temperatures above its melting point. It requires special processing techniques, the most common are RAM extrusion and compression molding. These processes are generally used to produce semi-finished parts such as rods and sheets. UTEC can also be sintered into porous parts (filters) by calendering of thin porous sheets. Battery separators for the automotive industry are produced. UTEC can also be used to produce separators for a variety of battery applications.

Those semi-finished parts can then be machined into parts for a wide range of applications. It is possible to use the same machining techniques as those used for wood or metal, such as sawing, milling, planing, drilling and turning. Other conversion processes may also be used.

**Abrasion Wear Resistance**

Another outstanding UTEC property is the abrasion wear resistance. This makes UTEC suitable for replacing metals in applications that require high abrasion resistance and, while providing lightweight benefits as well. Figure 4 compares the relative wear resistance of UTEC with other materials used in high wear applications such as tubes, liners, slits, containers, and other equipment.

In the UHMWPE technology, it is well-known that the abrasion wear decreases with molecular weight as shown in Figure 5.

![Figure 4 – Relative abrasion wear of UTEC grades and various materials, STEEL SAE 1020 = 100. The pictures show the tested parts. Measured by Braskem internal sand-durry method.](image)

![Figure 5 – Abrasion Index (Braskem internal sand slurry method) as a function of the Molecular Weight for the UTEC technology, measured according to ISO 15527 (ISO reference set as 100).](image)

**Nomenclature**

Here is an example of how UTEC products nomenclature is built:

<table>
<thead>
<tr>
<th>UTEC</th>
<th>3040</th>
<th>Intrinsic Viscosity, dL/g</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3.0</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>4.5</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>6.0</td>
<td>24</td>
</tr>
<tr>
<td>6</td>
<td>8.0</td>
<td>28</td>
</tr>
</tbody>
</table>

Acid Scavenger and powder are optional.

- 0 – High level
- 5 – Low level
- 1 – Absent

Bulk Density (g/cm³)

- 0.2 – 0.35
- 0.3 – 0.55

Average Particle Size (µm)

- 0 – 205
- 1 – 150
- 2 – 100

**Special Characteristic**
### Industries

UTEC can be used in several industries such as:

- Automotive and Transportation
- Electronics
- Fibers and Textiles
- Industrial and Heavy Equipment
- Material Handling
- Oil and Gas
- Pipe and Mining
- Recreation and Consumer
- Water Filtration
- Material Handling
- Oil and Gas
- Pipe and Mining
- Recreation and Consumer
- Water Filtration

### UTEC Products

<table>
<thead>
<tr>
<th>Control Properties</th>
<th>Method</th>
<th>Units</th>
<th>Applications</th>
</tr>
</thead>
</table>

**Notes:***

1. Calculated using Margolies’s equation.
2. Determined with double-notched specimens (14º v-notch on both sides) in accordance with ISO 11542-2.
3. Braskem does not recommend the use of its products for manufacturing packages, pieces or any other type of product that will be used for storing of or in contact with parenteral solutions or that will have any type of internal contact with the human body or have water usability tested or approved.