

Селектор тегу

CSS

```
532  table, th, td {
533      border: 1px solid var(--accent-color);
534      border-collapse: collapse;
535      padding: 15px;
536  }
537
538  th {
539      text-align: center;
540      font-size: 26px;
541      font-weight: 700;
542  }
543
544  td {
545      font-size: 18px;
546      text-align: left;
547      vertical-align: top;
548  }
```

```
13  h1,
14  h2,
15  h3,
16  h4,
17  h5,
18  h6,
19  p,
20  ul,
21  div {
22      margin: 0;
23      padding: 0;
24  }
```

HTML

```
<table class="section_table">
  <tr>
    <th>Petg</th>      "Petg": Unknown word.
    <th>Pla</th>
    <th>Abs</th>
    <th>TPU</th>
    <th>Elastan (70/100)</th>  "Elastan": Unknown word.
    <th>Nylon</th>
  </tr>
  <tr>
    <td>PETG material is tougher than ABS. The product printed with petg filament has translucent and smooth surface. It's easy to print like PLA without temperature chamber. PETG filament is a high cost performance 3D Printer material with water resistance, chemical resistance and high toughness.</td>      "PETG": Unknown word.
    <td>PLA is an environment-friendly material. PLA is easy to print and the printed model has smooth surface. Compared with ABS filament, PLA has higher rigidity and strength similar to PC, and does not need to close the cavity; Our best PLA filament has low shrinkage rate, no warping, no cracking, and can print large size model.</td>      You, last month * update styles
    <td>ABS filament is a material with low cost and good mechanical properties. ABS plastic has good toughness and impact resistance, which can print strong and durable parts. ABS plastic has high thermal deformation temperature and can be used in some outdoor and high temperature applications.</td>
    <td>TPU material has good flexibility with a hardness of 95A, easy to print, and can quickly print large, complex and accurate prototypes of elastomer parts.Excellent elasticity, printed products with tpu filament are not easy to deform. TPU material has good flexibility, high tear resistance and wear resistance and cut resistance, sturdiness and durability. TPU filament has high hardness and good resilience, can be used for insoles and other applications.</td>
    <td>Elastan is a flexible plastic for 3D printers. This material is intended for printing products for critical purposes, such products will be durable even under the most extreme operating conditions. Elastane is available in different hardnesses from hard, comparable to hard rubber, to very soft, like silicone, and is used in a variety of applications.</td>      "Elastan": Unknown word.
```

LIVE

OUR FILAMENTS

Petg	Pla	Abs/ads+	TPU	Elastan (70/100)	Nylon
PETG material is tougher than ABS. The product printed with petg filament has translucent and smooth surface. It's easy to print like PLA without temperature chamber. PETG filament is a high cost performance 3D Printer material with water resistance, chemical resistance and high toughness.	PLA is an environment-friendly material. PLA is easy to print and the printed model has smooth surface. Compared with ABS filament, PLA has higher rigidity and strength similar to PC, and does not need to close the cavity; Our best PLA filament has low shrinkage rate, no warping, no cracking, and can print large size model.	ABS filament is a material with low cost and good mechanical properties. ABS plastic has good toughness and impact resistance, which can print strong and durable parts. ABS plastic has high thermal deformation temperature and can be used in some outdoor and high temperature applications.	TPU material has good flexibility with a hardness of 95A, easy to print, and can quickly print large, complex and accurate prototypes of elastomer parts. Excellent elasticity, printed products with tpu filament are not easy to deform. TPU material has good flexibility, high tear resistance and wear resistance and cut resistance, sturdiness and durability. TPU filament has high hardness and good resilience, can be used for insoles and other applications.	Elastan is a flexible plastic for 3D printers. This material is intended for printing products for critical purposes, such products will be durable even under the most extreme operating conditions. Elastane is available in different hardnesses from hard, comparable to hard rubber, to very soft, like silicone, and is used in a variety of applications.	Nylon filament, is semi-flexible and its behavior derives from a semicrystalline structure, which imparts strength and durability, best suited for the most demanding technical applications, within 3D printing. A low coefficient of friction allows for short-term use in contact with moving parts.