

## Ultrason® E 1010 NAT

PESU

BASF

玻璃纤维增强、低粘度注塑等级，流动性强。  
根据ISO 1043-1: PESU的缩写名称

| 加工/物理特性       | 数值    | 单位                | 试验方法       |
|---------------|-------|-------------------|------------|
| <b>ASTM数据</b> |       |                   |            |
| 模压收缩率, 平行     | 0.007 | mm/mm             | ASTM D 955 |
| 密度, 73°F      | 1370  | kg/m <sup>3</sup> | ASTM D 792 |

| 流变性能          | 干 / 湿   | 单位                     | 试验方法            |
|---------------|---------|------------------------|-----------------|
| <b>ISO数据</b>  |         |                        |                 |
| 熔体体积流动速度, MVR | 150 / * | cm <sup>3</sup> /10min | ISO 1133        |
| 温度            | 360 / * | °C                     | -               |
| 载荷            | 10 / *  | kg                     | -               |
| 模塑收缩率, 平行     | 0.8 / * | %                      | ISO 294-4, 2577 |
| 模塑收缩率, 垂直     | 0.8 / * | %                      | ISO 294-4, 2577 |

| 机械性能              | 干 / 湿    | 单位                | 试验方法        |
|-------------------|----------|-------------------|-------------|
| <b>ISO数据</b>      |          |                   |             |
| 拉伸模量              | - / 2650 | MPa               | ISO 527     |
| 屈服应力              | - / 85   | MPa               | ISO 527     |
| 屈服伸长率             | - / 6.8  | %                 | ISO 527     |
| 拉伸蠕变模量, 1h        | * / 2800 | MPa               | ISO 899-1   |
| 无缺口简支梁冲击强度, +23°C | - / 无断裂  | kJ/m <sup>2</sup> | ISO 179/1eU |
| 无缺口简支梁冲击强度, -30°C | - / 无断裂  | kJ/m <sup>2</sup> | ISO 179/1eU |
| 简支梁缺口冲击强度, +23°C  | - / 6.5  | kJ/m <sup>2</sup> | ISO 179/1eA |
| 简支梁缺口冲击强度, -30°C  | - / 6.5  | kJ/m <sup>2</sup> | ISO 179/1eA |
| <b>ASTM数据</b>     |          |                   |             |
| 屈服应力              | 90.3 / - | MPa               | ASTM D 638  |
| 屈服伸长率             | 6.7 / -  | %                 | ASTM D 638  |
| 断裂伸长率             | 40 / -   | %                 | ASTM D 638  |
| 弯曲模量              | 2599 / - | MPa               | ASTM D 790  |
| 悬臂梁缺口冲击强度, 1/8 in | 10 / -   | J/m               | ASTM D 256  |

| 热性能                | 干 / 湿   | 单位    | 试验方法           |
|--------------------|---------|-------|----------------|
| <b>ISO数据</b>       |         |       |                |
| 玻璃化转变温度 (10°C/min) | 222 / * | °C    | ISO 11357-1/-2 |
| 热变形温度, 1.80 MPa    | 203 / * | °C    | ISO 75-1/-2    |
| 热变形温度, 0.45 MPa    | 216 / * | °C    | ISO 75-1/-2    |
| 维卡软化温度, 50°C/h 50N | 215 / * | °C    | ISO 306        |
| 线性热膨胀系数, 平行        | 52 / *  | E-6/K | ISO 11359-1/-2 |
| 1.5mm名义厚度时的燃烧性     | V-1 / * | class | UL 94          |
| 测试用试样的厚度           | 1.6 / * | mm    | -              |
| UL注册               | 是的 / *  | -     | -              |
| 厚度为h时的燃烧性          | V-0 / * | class | UL 94          |
| 测试用试样的厚度           | 3.0 / * | mm    | -              |
| UL注册               | 是的 / *  | -     | -              |
| 燃烧性 - 氧指数          | 38 / *  | %     | ISO 4589-1/-2  |
| <b>ASTM数据</b>      |         |       |                |
| DTUL @ 66 psi      | 208     | °C    | ASTM D 648     |
| DTUL @ 264 psi     | 195     | °C    | ASTM D 648     |

| 电性能           | 干 / 湿     | 单位    | 试验方法          |
|---------------|-----------|-------|---------------|
| <b>ISO数据</b>  |           |       |               |
| 相对介电常数, 100Hz | - / 3.9   | -     | IEC 62631-2-1 |
| 相对介电常数, 1MHz  | - / 3.8   | -     | IEC 62631-2-1 |
| 介质损耗因子, 100Hz | - / 17    | E-4   | IEC 62631-2-1 |
| 介质损耗因子, 1MHz  | - / 140   | E-4   | IEC 62631-2-1 |
| 体积电阻率         | - / >1E13 | Ohm*m | IEC 62631-3-1 |
| 表面电阻率         | * / >1E15 | Ohm   | IEC 62631-3-2 |
| 介电强度          | - / 37    | kV/mm | IEC 60243-1   |
| 相对漏电起痕指数      | - / 125   | -     | IEC 60112     |

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| 其它性能             | 干 / 湿     | 单位                 | 试验方法                |
|------------------|-----------|--------------------|---------------------|
| <u>ISO数据</u>     |           |                    |                     |
| 吸水性              | 2.2 / *   | %                  | 类似ISO 62            |
| 吸湿性              | 0.8 / *   | %                  | 类似ISO 62            |
| 密度               | 1370 / -  | kg/m <sup>3</sup>  | ISO 1183            |
| <u>模塑测量的特殊性能</u> |           |                    |                     |
| <u>ISO数据</u>     |           |                    |                     |
| 粘数.              | 48 / *    | cm <sup>3</sup> /g | ISO 307, 1157, 1628 |
| 流变计算用参数          | 数值        | 单位                 | 试验方法                |
| <u>ISO数据</u>     |           |                    |                     |
| 熔体密度             | 1230      | kg/m <sup>3</sup>  | -                   |
| 熔体               | 0.18      | W/(m K)            | -                   |
| 熔体的比热            | 1950      | J/(kg K)           | -                   |
| 有效导热率a           | 7.53E-8   | m <sup>2</sup> /s  | -                   |
| 喷射温度             | 200       | °C                 | -                   |
| 试样制备条件           | 数值        | 单位                 | 试验方法                |
| <u>ISO数据</u>     |           |                    |                     |
| 注塑, 熔体温度         | 360       | °C                 | ISO 294             |
| 注塑, 模具温度         | 160       | °C                 | ISO 294             |
| 注塑, 注射速度         | 200       | mm/s               | ISO 294             |
| 注塑, 保压压力         | 70        | MPa                | ISO 294             |
| 加工推荐 (注塑)        | 数值        | 单位                 | 试验方法                |
| 预干燥-温度           | 140       | °C                 | -                   |
| 预干燥-时间           | 4         | h                  | -                   |
| 加工湿度             | ≤ 0.02    | %                  | -                   |
| 注塑熔体温度           | 340 - 390 | °C                 | -                   |
| 模具温度             | 140 - 180 | °C                 | -                   |

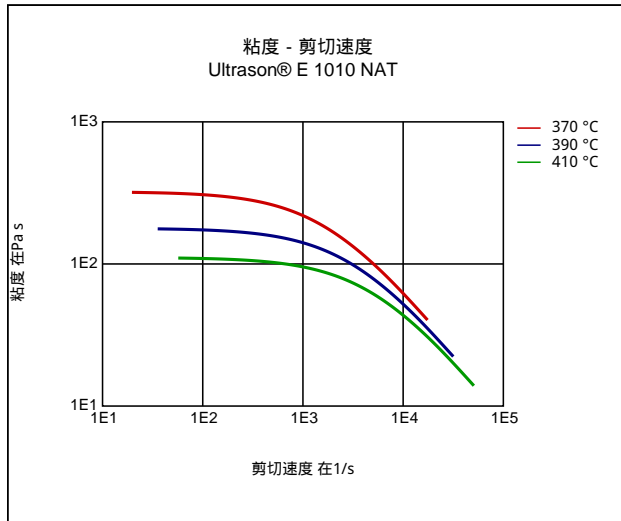
## Ultrason® E 1010 NAT

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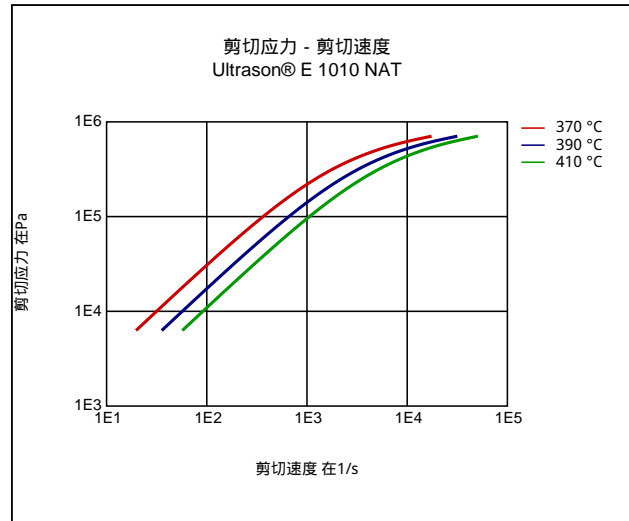
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### 函数

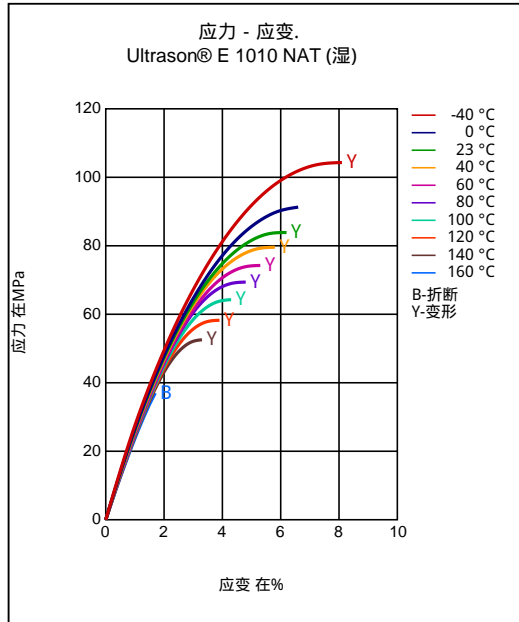
#### 粘度 - 剪切速度



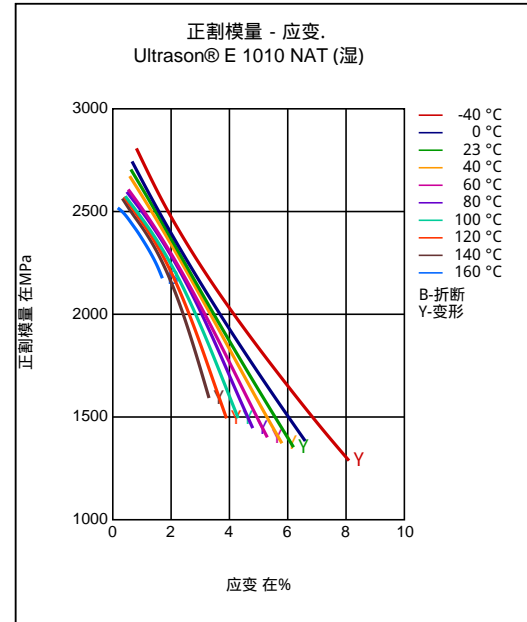
#### 剪切应力 - 剪切速度



#### 应力 - 应变.



#### 正割模量 - 应变.

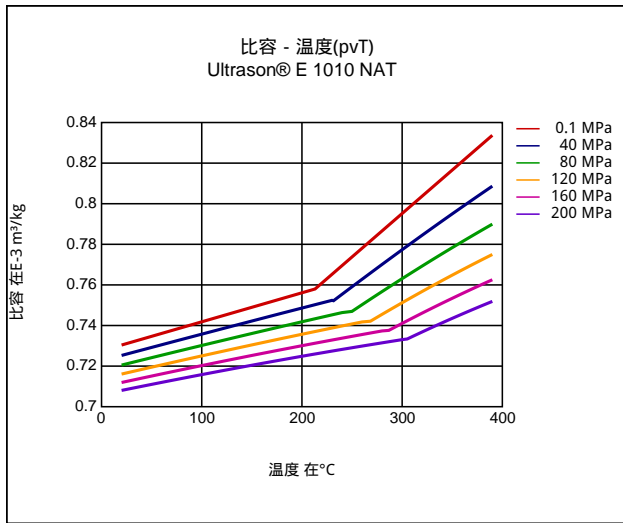


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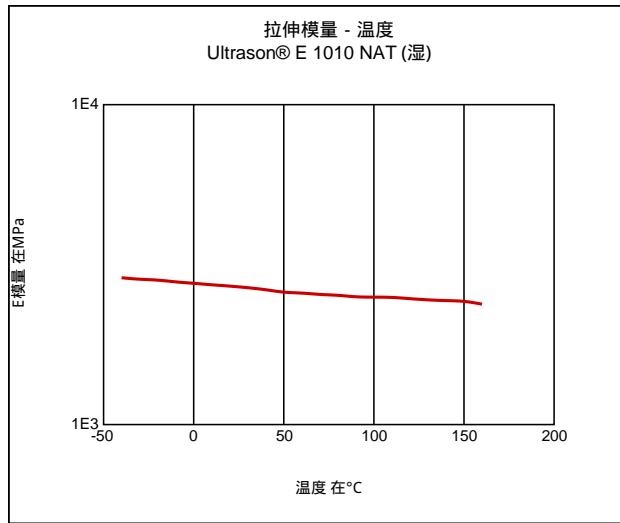
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比容 - 温度(pvT)



拉伸模量 - 温度



## 特征

### 加工方法

注塑, 薄膜挤出成型

### 供货形式

粒料, 自然色

### 注塑

#### PREPROCESSING

Pre/Post-processing, max. allowed water content: .02 %

Pre/Post-processing, Pre-drying, Temperature: 140 °C

Pre/Post-processing, Pre-drying, Time: 4 h

#### PROCESSING

injection molding, Melt temperature, range: 340 - 390 °C

injection molding, Melt temperature, recommended: 360 °C

injection molding, Mold temperature, range: 140 - 180 °C

injection molding, Mold temperature, recommended: 160 °C

injection molding, Dwell time, thermoplastics: 10 min

#### Pretreatment

Drying temperature: 130 - 150°C

Drying time: minimum 4h

recommended dryer: vacuum or dry air dryer

maximum moisture: 0,02 - 0,05%

Ultrason® can be injection molded by any type of machinery on the market, provided that the plasticizing unit and the mold temperature control system have been configured appropriately. The machinery manufacturer must be consulted if any doubts exist on the ability of various parts to withstand the high temperatures required (e.g. barrel, barrel head, bolted connections, etc.)

Long residence time in combination with high temperatures should be avoided e.g. by pump out material at regular intervals.

During extended interruptions, the barrel temperature should be lowered to about 250-280°C.

It has been found out that heating to the requested processing temperature and shutting down or lowering the temperature is best carried out in two steps.

First, the barrel temperatures are set at the lower processing temperature range for the particular thermoplastic (340 - 350 °C). As soon as these temperatures have reached a steady state, the material in the barrel is pumped out. Second, the barrel temperature can be set to the required processing temperature or the heaters can be shut down.

### 耐化学性

### 酸类

- ✓ 醋酸 (5g/100g) (23°C)