Improved quality for maximum break resistance – the new Streifytec PETG 111P69

Thanks to its excellent thermoplastic properties, the crystal-clear sheet material PETG is perfectly suited for the production of trial sockets and orthoses as well as face masks. The new Streifytec PETG 111P69 fulfills all the known advantages of the popular material and can also convince with a maximum breaking strength and high impact resistance. In this way, the risk of cracking when working on the workpiece is reduced to a minimum, which ultimately supports sustainable and economical use of the material.

Characteristics
- extremely break-resistant, impact-resistant
- thermoplastic deformable
- biocompatible
- easy to disinfect
- no visible shrinkage
- for trial sockets and orthoses, face masks
- mouldable at approx. 160° C
- available in 12 and 15 mm

Hints and tips for processing
- store material in a dry place
- not resistant to acetone
- use Cellacast Xtra support bandages 99P40 to secure the socket base
- use non-stick paperboard frame 168P75/S to facilitate the deep-drawing process

<table>
<thead>
<tr>
<th>L x W x H Thickness</th>
<th>Item-No.</th>
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<tbody>
<tr>
<td>400 x 400 x 12 mm</td>
<td>111P69/12</td>
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<tr>
<td>400 x 400 x 15 mm</td>
<td>111P69/15</td>
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