**Instructions for Use**

CELLevator™ - Stacking Device for CELLdisc™ (Item-No. 878071)

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**Intended Use**

The CELLevator™ facilitates easy and secure stacking of two CELLdisc™ devices.

**Product Details**

The CELLevator™ consists of three identical segments with indentations and centering ribs which assembled form a triangle.

The corrugated side of the stripe with the Geiner Bio-One logo must always be on the outside of each part and the final stacking device.

⇒ Assembly guide on the reverse side ⇒

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<table>
<thead>
<tr>
<th>Feature</th>
<th>Properties</th>
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<tbody>
<tr>
<td>Material</td>
<td>Polypropylene</td>
</tr>
<tr>
<td>Max. Loading Capacity</td>
<td>8 kg (refers to the assembled CELLevator™)</td>
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<tr>
<td>Autoclavability</td>
<td>Yes (120 °C, 2 bar), max. 3 times*</td>
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<tr>
<td>TP-range</td>
<td>4°C-37°C</td>
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<tr>
<td>Sterility</td>
<td>No</td>
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</tbody>
</table>

* Autoclaving the CELLevator™ more than 3 times is not recommended. After each autoclave cycle the integrity of the segments has to be analysed by the user.
1 Join segment (1) with segment (2) using the indentations. Centering ribs at the side of the indentation guide the segments together.

3 Lift segment (2) and insert into the remaining indentation from segment (3). Slight bending of the segments during the insertion is acceptable.

5 The CELLevator™ must be positioned within the circumferential ring of the top plate of the CELLdisc™.

2 Join segment (3) accordingly with the indentation of segment (1) from above.

4 The final assembled CELLevator™ should form a uniform triangle.

6 The other CELLdisc™ can now be positioned on top of the CELLevator™. Ventilation of the lower CELLdisc™ is assured by the notches on the segments whereas planarity of the upper CELLdisc™ is assured by the elevations on the segments.

A video animation of the assembling process is available on our website: https://shop.gbo.com/en/germany/products/bioscience/cell-culture-products/celldisc/878071.html