The Labwit Sticky Mat is designed for attaching culture vessels, such as flasks, bottles, dishes etc onto the shaking platforms for all shaking equipments, for example, shakers, rockers as well as shaking incubators. It can be used to cover the shaking platforms replacing the traditional flask clamps. The Sticky Mat can be easily removed and repositioned by simply peeling off the shaking tray surface. With proper care, the Sticky Mat can be durable and last for several years.

**Universal Choice for Vessels and Shaking Trays**
The Sticky Mat is suitable for use on any shaking trays/platforms, including those with predrilled or threaded holes, to fix various types of vessels onto the shaking trays.

**High Shaking Speed**
With strong stickiness, the Sticky Mat can be used for fastening the vessels with shaking speed up to 300rpm. (See specification table for more details)

**Handy to Install and Clean**
Simply apply the Sticky Mat firmly without air bubble while it's wet. Rinse the mat under running water, or use mild soapy water if necessary

**Wide Temperature Range**
The mat is proven to be safe to use over a wide range of temperature from 15-60°C.

**Handy Shape and Size**
The size of 20 x 20cm in square shape makes it easy to place small vessels, and handy to be removed.

**Easy to Remove the Vessels**
Gently pull the vessel and hold for a while, the vessel will be removed effortlessly

---

**Specifications:**
- Only apply to flasks with filling volume 20%. Both flasks and Sticky Mat must be completely intact, clean, dry and free of grease. All information supplied without liability.
- Only valid for standard glass Erlenmeyer Flasks. For vessels made of other materials, the maximum speed varies upon the shape and size of the vessel's bottoms.

<table>
<thead>
<tr>
<th>Flask Size</th>
<th>Max Speed @ Shaking Diameter 25-50mm</th>
<th>Max Speed @ Shaking Diameter &lt;25mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-750ml</td>
<td>250rpm Max</td>
<td>250rpm Max</td>
</tr>
<tr>
<td>1000ml</td>
<td>250rpm Max</td>
<td>300rpm Max</td>
</tr>
<tr>
<td>2000ml</td>
<td>250rpm Max</td>
<td>300rpm Max</td>
</tr>
<tr>
<td>3000ml</td>
<td>300rpm Max</td>
<td>300rpm Max</td>
</tr>
<tr>
<td>5000ml</td>
<td>250rpm Max</td>
<td>300rpm Max</td>
</tr>
</tbody>
</table>