Cell Scraper

For gentle mechanical removal of adherent cells

The optimised design of the pivoted scraper blade guarantees uniform contact with the growth surface, minimal mechanical strain and efficient cell harvest, even from poorly accessible vessels. The scraper design also minimises any accumulation of cell suspension to the blade structure. The handle length was adapted for use with all commercially available cell culture flasks. Cell scrapers from Greiner Bio-One are available in two handle sizes: 28 cm for harvest of cells in cell culture flask and 40 cm for removal of cells in larger cell culture devices such as roller bottles. Both cell scrapers are provided sterile and individually packaged.

User-friendly packaging:
Opening either by peeling off (Fig. 1a) or tearing (Fig. 1b) the plastic bag.

Fig. 1a          Fig. 1b

Key Facts
- Optimised scraper design for maximum cell harvest
- Lot No. and expiry date on each bag
- Two handle lengths:
  - 28 cm for cell culture flasks
  - 40 cm for larger cell culture vessels, e.g. roller bottles
- Pivot angle 60 °C
- Sterile, individual packaging

Ordering Information

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Product Description</th>
<th>Quantity per Bag</th>
<th>Quantity per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>541 070</td>
<td>Cell scraper, 28 cm handle length, sterile</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>541 080</td>
<td>Cell scraper, 40 cm handle length, sterile</td>
<td>1</td>
<td>100</td>
</tr>
</tbody>
</table>