The preparation of substrate is one of the most important procedure for refinish. When oil or contaminant remains on substrate, it causes for defect such as crater. On the other hand, substrate dissolves or swells by some solvents. These degreasers are well balanced solvency and evaporating speed.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>294-513</td>
<td>SU SILICON OFF</td>
<td>4L, 16L</td>
</tr>
<tr>
<td>294-512</td>
<td>SU SILICON OFF QUICK</td>
<td>4L, 16L</td>
</tr>
<tr>
<td>294-006</td>
<td>NISEKI ECO CLEANER</td>
<td>4L, 16L</td>
</tr>
<tr>
<td>294-551</td>
<td>SAT SILICON OFF</td>
<td>4L, 16L</td>
</tr>
</tbody>
</table>

**Usage**

**SU SILICN OFF**
- Excellent degreasability
- Standard evaporation
- Anti electrostatic effect
- Available for plastics

**SU SILICN OFF QUICK**
- Excellent degreasability
- Fast evaporation
- Anti electrostatic effect
- Available for plastics

**NISEKI ECO CLEANER**
- Excellent degreasability
- Slow evaporation
- Anti electrostatic effect

**SAT SILICON OFF**
- Excellent degreasability
- Fastest evaporation
- Anti electrostatic effect
- Available for plastics

**Evaporation Speed**

- SAT SILICON OFF
- SU SILICON OFF
- SU SILICON OFF QUICK
- NISEKI ECO CLEANER

**Safety and health**

Before use, read SDS precautions.