

## 耐高溫可撕電鍍絕緣油(珠寶分色用) High Temperature Resistant Tearable Plating Resist (For Jewellery Selective Plating)

<p>步驟 1 Step 1</p>	 <p style="text-align: center;">在清潔的工件上塗上絕緣油， Apply plating resist on cleaned goods.</p>	<ul style="list-style-type: none"> <li>■ <b>耐高溫</b> (可承受至 80°C)</li> <li>■ <b>耐腐蝕</b> (即使黑鈳電鍍 pH =1 及工作溫度達 70°C 都沒問題)</li> <li>■ <b>簡單易用</b>，只要在不想電鍍的地方塗上絕緣油，電鍍成完後撕開就完成。</li> </ul>
<p>步驟 2 Step 2</p>	 <p style="text-align: center;">絕緣油乾透後電鍍 After dried, conduct electroplating.</p>	<ul style="list-style-type: none"> <li>■ <b>Temperature Resistance</b> (Up to 80°C)</li> <li>■ <b>Chemical Resistance</b> (Can be applied even on Black Ruthenium with pH=1 and Temperature at 70°C)</li> </ul>
<p>步驟 3 Step 3</p>	 <p style="text-align: center;">完成後撕開塗層 Tear off the coating</p>	<ul style="list-style-type: none"> <li>■ <b>Simple Operation.</b> Apply on the area which does not require plating. Tear off the coating after plating.</li> </ul>