**Aculon Thiol Functional Adhesion Promoter**  
**Nano-Scale Adhesion-Promoting Surface Treatment**

**Aculon Thiol Functional Adhesion Promoter** is a nano-scale surface treatment coating capable of promoting adhesion on most metal surfaces. It can be added directly to your product or applied via most traditional coating processes, including dipping, spraying, wiping, etc. It is designed to improve adhesion for coatings that cross-link with thiol functional groups (e.g. epoxies, (meth)acrylics, etc.).

<table>
<thead>
<tr>
<th>Solids</th>
<th>Solvent Solubility</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 98% Proprietary Ingredient</td>
<td>Soluble in Methanol</td>
<td>Off white powder</td>
</tr>
</tbody>
</table>

### Physical Properties of Formulation

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash Point</td>
<td>N/A</td>
</tr>
<tr>
<td>Environmental</td>
<td>Non toxic, non-ozone depleting, flammable</td>
</tr>
<tr>
<td>Shelf Life</td>
<td>2 years (Unopened container)</td>
</tr>
</tbody>
</table>

### Physical Properties of Post Treatment Coating

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visible Light Transmission</td>
<td>100%</td>
</tr>
<tr>
<td>Coating Thickness</td>
<td>2 – 4 nm</td>
</tr>
<tr>
<td>Solvent and Chemical Resistance</td>
<td>High</td>
</tr>
</tbody>
</table>

### Features

- Improved adhesion strength of paints/coatings on metal surfaces
- Excellent chemical bonding to many metal surfaces
- Does not change the appearance of the surface
- Treated surfaces are very stable (if stored in typical office/lab conditions)
- Easy to apply through standard wet coating methods such as dipping or spraying.

### Application Ideas

- Use to improve lead-frame adhesion in many electronics applications
- Improved bonding of an epoxy over-mold compound
- Prevent delamination of finished products
- Increase epoxy to metal adhesion

### Application Protocol

**Surface Preparation/ Cleaning:**  
Ensure that the surface is free of any grease, fingerprints, adhesive residues or dirt (i.e., water break free). This can be accomplished by first degreasing the surface with solvents or by rinsing with soap and water.
Then remove monolayer-scale contaminants. This is typically performed by using a cleaner specifically designed for the metal you are working with. Contact Aculon if you are unsure what cleaner to use and we will recommend one best suited for your application. The substrate should be water break-free before continuing to coating steps.

**Treatment Application:**

**Adding the powder:**

Test in your product by adding from 0.1% up to 5% by weight of this powder.

**Test the powder in solvents of your choice and add at the levels stated above, then apply as follows:**

**Spray:** Spray the solution onto the substrate using double passes. Post-application curing is recommended for best performance. **Spray Equipment Suggestions:** HVLP (Binks Mach 1), HVLP (Devilbiss JGHV), Air Atomization (Devilbiss MBC gun) and Airless (Graco Model 225-292 President Pump Series A).

**Dip:** Immerse the substrate in the solution for five minutes. If a shorter dip time is necessary, then a post-cure is recommended for optimal performance (sonication while dipping can boost performance in some cases).

**Dip Coating with Sonication:** Ensure the substrate is clean. Completely submerge the substrate in the solution and sonicate for five minutes. Remove substrate from the solution and allow to air dry, preferably in a clean area.

**Drying/ Curing:** If curing is necessary (short dip times or spray-application), the treated substrates are best cured at 120°C peak metal temperature for approximately 30 seconds. For silicon and titanium oxides, lengthening the cure time to 5 minutes is recommended. Note: If being used to adhere a high viscosity or low-reactive resin system, especially if such coating is not cured after application, then it is suggested to do a post cure rinsing step (or post-treatment rinse if curing was not performed) for best performance. Furthermore, if a UV-curable coating system is being used, then it may be necessary to modify the curing parameters to ensure sufficient radical generation near the surface of the monolayer to achieve optimal adhesion.

**Equipment Cleaning:** Clean all equipment with alcohol (e.g., Methanol) or the solvent used.

**Safety, Handling, Storage, Shelf Life:**

Store in a cool (~25°C) and dry area, and keep away from direct sunlight. See this product’s MSDS for proper handling and fire hazard data. When stored properly, product has a 2 year shelf life.

**For Additional Information:**

To request additional product information or sales assistance, contact Aculon’s Technical Team, at 858-350-9474. For information on other Aculon products, please visit our website at www.aculon.com.