MagnaCryl 2464
Product Information Sheet

UV Protective Coating
Conforms to Boeing’s BMS 1060-A

<table>
<thead>
<tr>
<th>Viscosity</th>
<th>Color</th>
<th>Wt/Gal</th>
<th>Diluant</th>
<th>Shelf Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,000 cps</td>
<td>Clear</td>
<td>8.6</td>
<td>Do Not Dilute</td>
<td>12 months</td>
</tr>
</tbody>
</table>

MagnaCryl 2464 is a UV curable, permanent coating providing painted and bare metal aircraft parts with a protective coating against exposure to jet fuels and other aircraft fluids. It meets Boeing’s BMS 1060-A specification to protect aircraft parts from exposure to standard aircraft fluids.

MagnaCryl 2464 can be applied by spray or brush. To cure MagnaCryl 2464, a UV curable lamp is required. If your company does not have UV curable equipment, we recommend the following sources to buy or rent this equipment.

http://www.fusionuv.com
http://www.xenoncorp.com