

**PRODUCT SELECTION GUIDE**

**MASKS FOR PLATING AND ANODIZING (AVAILABLE THROUGH DISTRIBUTION)**

<b>PRODUCT</b>	<b>DESCRIPTION &amp; USE</b>	<b>APPLICATION METHOD</b>
AC-818-O-GREEN	<ul style="list-style-type: none"> <li>• GENERAL PURPOSE GREEN MASK FOR PLATING AND ANODIZING</li> <li>• FLAMMABLE, HAND PEELABLE ON MOST SURFACES</li> </ul>	DIP TANK OR AIRLESS SPRAY
AC-818-C-O-TAN	<ul style="list-style-type: none"> <li>• GENERAL PURPOSE MASKANT FOR PLATING AND ANODIZING</li> <li>• FLAMMABLE, HAND PEELABLE ON MOST SURFACES. SUPPLIED THICK FOR BRUSH APPLICATION</li> </ul>	BRUSH
AC-854-GEL-NF	<ul style="list-style-type: none"> <li>• SPECIAL PURPOSE, LOW ADHESION MASK FOR PLATING AND ANODIZING ON DIFFICULT TO PEEL SURFACES, SUCH AS THOSE THAT HAVE BEEN ANODIZED, CONVERSION COATED, OR ARE ROUGH OR GRIT BLASTED</li> <li>• SUPPLIED AS A THICK GEL FOR TWO COAT BRUSH APPLICATION, HAND PEELABLE</li> </ul>	BRUSH
AC-2K Maskants <sup>1</sup>	<ul style="list-style-type: none"> <li>• TWO COMPONENT MASKANT, 100% SOLIDS, ZERO VOC</li> <li>• GENERAL PURPOSE MASKANT FOR CHEMICAL PROCESSING</li> </ul>	SPRAY
AC-WB Maskants <sup>1</sup>	<ul style="list-style-type: none"> <li>• WATER BASED MASKANT, ZERO VOC</li> <li>• GENERAL PURPOSE MASKANT FOR CHEMICAL PROCESSING</li> </ul>	DIP TANK OR AIRLESS SPRAY
Topcoats	<ul style="list-style-type: none"> <li>• SOLVENT BASED AND WATER BASED TOPCOATS AVAILABLE FOR ADDITIONAL CHEMICAL RESISTANCE DURING AGGRESSIVE AND LONG EXPOSURE PROCESSES</li> </ul>	BRUSH, DIP TANK, OR AIRLESS SPRAY
Line Sealers	<ul style="list-style-type: none"> <li>• SOLVENT BASED AND WATER BASED LINE SEALERS FOR CHEMICAL MILLING PROCESSES</li> </ul>	BRUSH, ROLLER, OR AIRLESS SPRAY
Repairs	<ul style="list-style-type: none"> <li>• SOLVENT BASED AND TWO COMPONENT REPAIR COATS FOR EDGE PROTECTION OR REPAIRS</li> </ul>	BRUSH OR ROLLER

<sup>1</sup>AC-2K Maskants and AC-WB Maskants available as custom formulations for high volume applications

Note: Solvent based maskants available in flammable, non-flammable and US compliant systems