

Adelphi A-5158

UV Curable Protective Maskant for Plating Metal

Adelphi A-5158 is a UV curable coating that protect metals during the plating process. When cured, it produces a highly flexible, tough film that protects copper, brass, stainless steel, nickel silver, etc. from exposure to plating baths. Adelphi A-5158 protects metals during the plating process.

Adelphi A-5158 offers excellent adhesion for clean and precise masking yet allows for easy removal anytime during or after the plating process without cracking, breaking or splitting.

Viscosity	Color	Wt./Gal	Diluent	Shelf Life
5,000 cps	Amber Translucent	-	-	-

Adelphi A-5158 is easily dispensed with conventional equipment. The recommended coating thickness is 4 to 7 mils.

Curing information:

Cured material may be discarded in a non-hazardous manner if no plating residue is present.

Cleaning Information:

Uncured material may be cleaned up with most organic solvents (acetone, toluene, etc.).

Technical Questions? Call us. We are happy to help! +631-537-8390

Adelphi Materials LLC USA
Phone 631-537-8390
Ph USA Office. 631-537-8390
sales@adelphimaterials.com
Fax: 631-537-8219
sales@adelphimaterials.com
www.adelphimaterials.com

Adelphi Materials, LLC INDIA
Ph: Direct +91-9998085244
kartik@adelphimaterials.com