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General Instructions for Use

Shielding Coating Application

Introduction

This guide outlines the equipment and recommended application processes for applying the ER series EMI/RFI Shielding conductive coatings in an a professional, industrial, or other high-volume settings. It covers

- product mixing instructions and guide to 2 part systems
- surface preparation procedures
- · spray or brush application methods—including extensive equipment and setting suggestions
- cure schedules
- troubleshooting tips (in the Appendix)

<u>CAUTION!</u> It is the user's responsibility to determine chemical, mechanical, and thermal compatibility of the substrate prior to using any of the methods suggested. The solvents recommended may be too aggressive for some thin plastics. For steps suggesting mechanical forces or heat, do not exceed the amount of mechanical force or temperature limits that can be safely applied to the components.



Product Mixing

MG Chemicals electrically conductive coatings must be mixed carefully before use. If the filler is not evenly mixed, the conductivity, adhesion, and quality of the coating will vary. It is, therefore, critical to ensure complete dispersion of filler by mixing before any product use or transfers to other containers.

MG Chemicals designed its shielding products to be easy to mix with a regular paint stirrer. However, to ensure good mixing—especially for large containers—you should use a mechanical paint shaker or a high-lift propeller mixer. After the coating has been properly mixed, it is suggested that it be kept under agitation during production.

General Prerequisites:

- Metal (stainless steel recommended) stirrer, mixing spatula or paddle
- Cloth or paper towel
- Paint shaker or high-lift propeller mixer

<u>CAUTION!</u> Use non-sparking mixing motors to avoid possible ignition of the solvent system.

Hand Mixing

(Quart to Pail sizes: 1 to 20 L)

- 1. Use a stirrer to scrape the bottom and sides to break up possible deposits.
- 2. Stir content until coating is fully smooth and homogeneous.
- 3. If lumps or deposit of material can be felt or seen, continue mixing.

Paint Shaker Mixing

(Quart to Gallon sizes: 1 L to 4 L)

- Shake for three to five minutes.
- 2. Verify that mixture is homogeneous, and check for deposits at bottom or sides with a stirring stick.
- 3. If lumps or deposit of material can be felt or seen, repeat steps 1 to 3.

NOTE: Over shaking in the paint shaker causes the container to build up pressure and crack.

High Lift Propeller Mixing

(Pail to Drum sizes: >4 L)

- Set speed to achieve a good vortex. Typically, a speed of 1 200 rpm or more is needed.
- 2. After 5 min, stop and break up lumps or packed material at the bottom and sides of the container.
- 3. Stir for another 5 to 10 min until the mixture is homogeneous.

NOTE: Prefer lidded stirrers to avoid solvent loss during stirring.

<u>CAUTION!</u> For non-lidded mixers, ensure there is sufficient headspace to avoid spillage.



Coating Mix Ratios and Mixing Instructions

The MG Chemicals ER series conductive coatings come in two individual parts (part A resin and part B hardener) that need to be mixed together. When the products are mixed, they form a mixture that is low enough in viscosity for both spray and brush applications. The mix ratios are included in Table 1 for the ER series products.

Measuring out the product by volume is less accurate than measuring by weight. MG Chemicals recommends the mix ratio to be measured by weight.

To prepare by weight coating mixture

- 1. Scrape any settled material in the *Part A* container, and stir until homogenous.
- 2. Scrape any settled material in the Part B container, and stir until homogenous.
- 3. Weigh a desired amount of pre-stirred A into a mixing container.
- 4. Weigh a desired amount of pre-stirred *B* into a mixing container. (Refer to mix ratios in Table 1)
- 5. Mix thoroughly.

<u>CAUTION!</u> Improper mix ratios can result in the ER series products to not properly cure or lead to diminished properties. Ensure you are utilizing the appropriate mix ratios. If you have any requirements for the alteration of the viscosities of the ER series products or require assistance with mix ratios, please consult MG Chemicals technical support (1-800-340-0772) prior to doing so.

Table 1. Mix ratios by weight and volume for the ER series conductive coatings

| Cat. No. | Mix Ratio by Volume (A:B) | Mix Ratio by Weight (A:B) |
|----------|---------------------------|---------------------------|
| MG 841ER | 100:38 | 100:25 |
| MG 843ER | 100:36 | 100:28 |

Substrate Preparation

Surface preparation depends on the project. Depending on its nature, the surface may also need to be roughened, primed, or masked. Some surfaces may not require any preparation, but at a minimum, we recommend that the surface should be cleaned with 824 Isopropyl Alcohol.

Cleaning

It is highly recommended to ensure the cleanliness and dryness of a surface prior to coating, priming, or masking. Most coating defects result from the presence of moisture, grease, oils, dirt, flux, and other board contaminants. Be particularly careful to clean any mold release agents from the plastic molding process.



Sanding and Etching

Mechanical sanding of plastics is not normally required due to the inclusion of chemical etchants, however, for highly resistant plastics and non-plastics, mechanical sanding or primers may be required. After sanding and etching, the surface should be cleaned with 824 Isopropyl Alcohol.

Prerequisites:

- Soft paint brush or clean cloth
- Soap and water
- Degreasing solvent-based cleaner that dissolves greases type contaminants without leaving residues or attacking the substrate. For example, here are a few suggestions:
 - o Mild: MG 824 Isopropyl alcohol or MG 4351 Thinner Cleaner Solvent
 - o Strong: MEK, Acetone, or MG 435 Thinner Cleaner Solvent
- Nitrile or latex disposable gloves (to avoid board contamination during cleaning and to protect hands from the solvents)

To clean the surface

- Wipe with a clean cloth, wash with soap and water, and then rinse and dry.
- Put on disposable gloves and clean with the degreasing type solvent. (The gloves prevent surface contamination from oils on your hands and protect your hands from the solvents in the degreaser.)
- Let the surface dry fully. Using elevated temperatures or a drying cabinet can accelerate drying.

The surface is now ready for masking or priming, if required.

Priming

The primer used depends on the surface. If you are coating etch-resistant plastic materials, consult the manufacturer of the substrate for suggestion on suitable primers that can be over-coated with epoxybased coatings.

Some metals must be coated with conductive coatings to avoid oxidation that would decrease electrical conductivity. Metals like aluminum often benefit from acid wash primer to ensure good adhesion. Using primers, however, tends to increase resistivity between the conductive coating and the metal substrate.

NOTE: Ensure that new surfaces or primed surfaces are finished out-gassing prior to continuing.

Masking

To save time, mask areas that shouldn't be coated prior to spraying. While the ER series shielding coatings can be removed while uncured with the MG 435 Thinner/Cleaner, masking is often more efficient.

NOTE: If a permanent mask (molded form or shielding stencil) is being used, ensure that the fit to the surface is good. When cleaning the mask, we suggest collecting the waste in a container to salvage the metal cost from metals recycling facilities.

Adhesion and Compatibility Testing

Prior to using the product on a new substrate, we always recommend a compatibility and adhesion test. Perform these tests even if the substrate is theoretically compatible because materials belonging to the same class can vary substantially in properties due to fillers and chemistry variations. For the adhesion test, a test similar to the ASTM D3359 Method B cross-hatch tape test is highly recommended.



General Application Instructions

The ER series conductive coatings can be easily applied by spray gun or paint brush methods, but generally not by dipping. For large to moderate scale production runs, spray guns give better coating surfaces. The paint brush method can be used for repairs or for small scale applications but usually doesn't achieve the same level of consistency and electrical conductivity as the spray method. Dipping, while technically possible, generally requires too much effort to maintain consistent results.

Note that the electrical conductivity properties depend on the coat thickness (refer to the MG product technical data sheets for typical conductivity per coat). Typical individual coat thicknesses for each of the ER series conductive coatings can be found in the table below. For best results, apply many thin coats as opposed to a few very thick coats.

Table 2. Typical coating thickness of ER series

| Cat. No. | Thickness | per Coat |
|----------|-----------|------------|
| MG 841ER | 1.5 mil | [0.038 mm] |
| MG 843ER | 2.0 mil | [0.051 mm] |

NOTE: In all cases, the mixture should be kept moderately agitated during use to avoid premature settling of the solids.

Prerequisites

- A substrate free of oils, dust, water, solvents, and other contaminants; with a dry surface
- Mixing spatula (preferably made of stainless steel metal)
- Thinner/Cleaner solvent (MG 435 or MG 4351)
- Application device (paint brush *OR* spray gun system)
- Personal protection equipment (See the product's safety data sheet for details.)

Spray Gun Applications

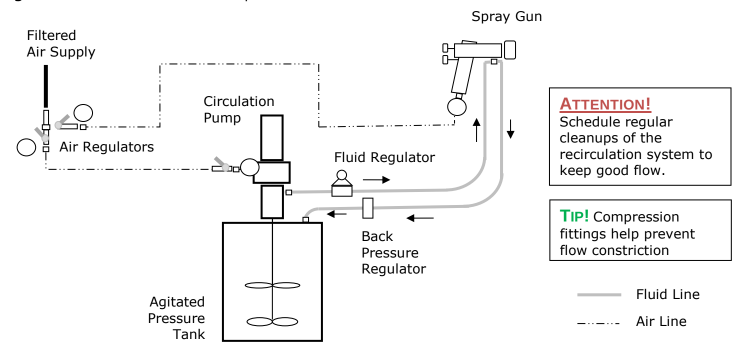
Read the recommendations in this section, and then select your equipment and adjust these processes to achieve the coat characteristics that best meet your needs.

Agitated Pressure Pots or Cup

Use a recirculation set up with an agitated pressure pot or cup with agitator to prevent filler settlement (See Figure 1). Spray gun manufacturers include Accuspray, Anest Iwata, Bink, DeVilbiss, Graco, Turbo Spray, Sharpe, and others. Since this guide gives generic instructions only, you should follow your manufacturer's guidelines in cases of major discrepancies.



Figure 1: Generic recirculation setup schematic



Equipment parameters

- · Gun fluid line
 - o Line diameter: 1/4"−3/8"
 - Line length: Minimize length to avoid settling issues (also keep line from kinking)
- Pump fluid line
 - o Line diameter: 1/2"−3/4"
- Recirculation pump
 - Pump type: Heavy duty and bottom type
 - o Pump pressure: 60-80 psi (lb/in²)
 - o (Recommended) Back pressure regulators or anti surge pipe
- Pressure Tank: Prefer tanks or pots with high abrasion resistance
 - o (Optional) Pressure pot liners: Use for quick refill, production line staging, and cleaning ease

Prerequisites

• Thoroughly mix the AR series conductive coating in its original container prior transferring to pressure pot or cup.



To set up the pressure pot or cup

- Transfer the *pre-mixed* ER series conductive coating to the pressure pot.
- 2. Set mixing speed sufficiently high to avoid settling issues, but not so high as it can cause centrifugal effects that collect filler to the sides.
 - Usually, 20 rpm or more is required.
 - Moving the propeller deeper also prevents settling.

NOTE: Preferably, use separate air lines for the air-driven mixer and the air gun. This avoids drop in mixing speed during spraying.

ATTENTION! Ensure that the material is always mixed thoroughly prior to any transfer or spray application.

NOTE: Because this is only meant to maintain the suspension, the speed needs not be as high as in the initial product mixing.

Spray Guns

A partial list of gun manufacturers is given in Table 3. This provides a starting point to evaluate suitable equipment. Not all brands or models are represented, but this table should provide a starting point to select equivalent equipment systems and models.

Table 3. Spray gun selection guide

| Pressure Guns | Gun Name | | Fluid Tip (Nozzle) | Cap # |
|------------------|---------------------------|--------------|---------------------------------------|-------------|
| 3M-Accuspray | Series 10 or 12s (HVLP) | | 0.042"-0.059" [1.1-1.5 mm] | 7 or 9 |
| Anest Iwata | W-101A (agitator cup) | | 0.039"-0.051" [1.0-1.3 mm] | H4 |
| Binks | Model 2001 | #63B #63C | 0.046" [1.2 mm] or 0.052" [1.3 mm] | 63PB |
| | Mach 1SL (HVLP) | #92 | 0.046" [1.2 mm] | 95P |
| | JGHV 531 (HVLP) | FF | 0.055" [1.4 mm] | 33A or 46MP |
| DeVilbiss | JGA-510 (HVLP) DMA-510 | FX FF | 0.042" [1.1 mm] or 0.055" [1.4 mm] | 43 |
| Graco | 600 | | 0.051"-0.059" [1.3-1.5 mm] | 02 or 21 |
| | 700 | | 0.047"-0.055" [1.2-1.4 mm] | 03 or 21 |
| | 800 | | 0.047"-0.055" [1.2-1.4 mm] | 02 or 21 |
| | Optimizer (HVLP) | | 0.055" [1.4 mm] | H-3 |

We recommend HVLP (high-volume low pressure) spray guns since this offers greater transfer efficiency, which reduces costs and accidental inhalation of coating solvents and particulates.



Setting Pressures

When it comes to setting pressures, you should start from the low end of the ranges given in Table 4. Use just enough pressure to atomize the material, not more. Excessive pressure may result in overspray, dry spray, bounce back, dripping from nozzle, and sagging, which not only wastes material, but also makes it harder to obtain a good quality coat with consistent thickness.

Table 4. Spray system pressure ranges

| Gun Design | Circulation Pump | Fluid | Inlet/Pot |
|------------------------------|------------------|-----------|-----------|
| | Pressure | Pressure | Pressure |
| Conventional (Pressure Feed) | 60-80 psi | 10-15 psi | ≥20 psi |
| HVLP (Pressure Feed) | 60-80 psi | 10-12 psi | ≥20 psi |
| Conventional (Siphon) | 60-80 psi | 10-15 psi | _ |
| HVLP (Gravity Feed) | 60-80 psi | 5-10 psi | |

Once you have established the correct range for your equipment, keep a record of the baseline settings for this particular material and equipment. Using the baseline setting at the beginning of each shift will minimize the amount of adjustments to accommodate operator style and natural material properties fluctuations.

Prerequisites

• Set up a catch basin or bucket on the floor to collect the product.

To adjust the fluid flow

- 1. Turn fluid adjustment to its manufacturer default start position.
- 2. Adjust the fluid line pressure at the fluid regulator (See Table 4 or manufacturers suggested settings).
- 3. Place a wide diameter container on the floor to catch the product.
- 4. With the gun parallel to the floor, the fluid stream coming out of the tip of the gun should remain straight for the first 2 to 15 cm (1 to 6 in).
- 5. Use the fluid adjustment knob on the gun to make fine adjustments as needed.

Once the flow is adjusted, it is a good idea to make note of the coating volume being dispensed for a set amount of time. Matching this coating flow volume for other production runs helps ensure better consistency.



To adjust the gun pressure and spray pattern

- 1. Open the gun's pattern adjustment valve completely.
- 2. With the air pressure regulator, set the atomizing pressure on at their minimum baseline settings.
- 3. Increase pressure in small steps to a good atomization and quality finish.
- 4. Adjust the fan size and spray pattern to best match the size of the surface to be coated.
- 5. Test spray a pattern at the recommended spray distance (Table 5) and make adjustments if necessary.

Table 5. Spray distances

| Gun Design | Distances (centimeter) | Distances (inch) |
|--------------|------------------------|------------------|
| Conventional | 23—30 cm | 9—12" |
| HVLP | 15—20 cm | 6—8" |

Spray Technique

Follow proper techniques as outlined by gun manufacture. For best results, keep the gun-to-surface distance constant. Move the gun in a straight line along the surface, avoiding arcing motions. Use sprayand-release strokes to avoid excess coating in one spot. If possible, start and end each stroke off the surface.

To apply the required thickness

- 1. At the recommended distance (See Table 5), spray a thin and even coat onto the surface. Overlap the previous stroke by 50% to avoid gaps in coverage. Ensure that the surface has good coverage and wetting.
- 2. Before spraying another coat, wait 3 to 5 minutes (depending on the product specifications). The delay avoids trapping solvent between coats. The coating should appear dry prior to applying a subsequent coat.
- 3. Apply additional coats until the desired thickness is achieved. (Go to Step 1.)
- 4. Let dry for 5 minutes (flash off time) at room temperature.

<u>ATTENTION!</u> Coats that are applied too thick cause runs and hinder solvent evaporation. Prefer the application of many thin coats rather than fewer thicker wet coats.



Cleaning Spray Equipment

At production end or before extended stoppages, clean pot and purge fluid lines.

To empty pressure pot at the end of the production run

- 1. Shut air supply valve to the tank.
- 2. Release the air pressure in the tank.
- 3. Hold a wadded cloth tightly against the nozzle, and press the trigger to force the fluid out of the hose, back into the tank.
- 4. Empty the tank into its original coating container or in another sealable coating container.

Prerequisites

- Soft bristle brush
- Compatible cleaning solvent

To clean line or guns

- 1. Relieve the air pressure, remove coating, and rinse pot with solvent.
- 2. Fill pot with a small amount of clean solvent.
- 3. Flush a small amount of thinner fluid through the lines and cleaning head.
- 4. Dis-assemble the nozzle and air cap assembly for cleaning.
- 5. Brush the gun head with the thinner to clean any residue of particles.
- 6. Wipe the needle tip and other head parts with a clean cloth.
- 7. Reassemble the spray gun.

<u>CAUTION!</u> Watch for seals. Do not soak entire gun in solvent.



Brush Applications

Brush application is often used for small cases or features that are difficult to coat selectively using spray equipment.

Brush coating is a semi-skilled technique. Minor brush marks are acceptable. Avoid excessive filets (coat build up between two parts and surface corners). Two coats of the mixed ER series coating should be sufficient.

Prerequisites:

- High quality solvent-resistant paint brush with natural or nylon bristles
- Latex gloves (to avoid board contamination during cleaning and to protect hands)
- (Optional) Oven set at 65 °C [149 °F]
- Use a stirring device to keep the filler material suspended.

<u>CAUTION!</u> Do NOT use a magnetic stirrer to keep the MG 841ER nickel conductive coating in suspension. Nickel is magnetic, and it will stick to the magnets.

To apply with a brush

- 1. Wear a new pair of latex gloves to avoid contaminating the board while handling it.
- 2. Dip a clean brush in the pre-mixed coating 1/3 of the bristle length to load it.
- 3. Tap both sides of the brush lightly against the side of can. This avoids drips and runs.
- 4. Brush the coating on board using long, smooth strokes. This reduces possible air entrapment, helps create an even coat, and minimizes brush marks.
- 5. Reload brush as soon as the coating flow starts to break.
- 6. Keep subsequent brush strokes in same direction; work brush into the edges of previously applied wet coating, but do not coat over wet areas.
- 7. Before the next coat, rotate the board 90° to ensure good cross-hatched coverage.
- 8. Wait at least 20 minutes, and apply another coat. Keep brush from curing by dipping it in thinner, and dry brush before reuse.
- 9. Apply other coats until desired thickness is achieved. (Go to Step 2)

<u>CAUTION!</u> Find and remove any brush hair that comes loose. Non-conductive brush hair creates holes in the shielding.

NOTE: Do not paint but flow the coating on. Limit yourself to two strokes



Curing Process

The curing capabilities of the ER series conductive coatings are different throughout the line, and so the cure schedules are summarized in the table below.

Table 6. Cure Schedules for the ER series coatings

| Cat. No. | Room Temperature | Elevated Temperature |
|----------|---------------------|--|
| MG 841ER | Not recommended | Step 1: 30 min @22 °C [72 °F] Step 2: 4 h @65 °C [149 °F] Step 3: 1 h @22 °C [72 °F] |
| MG 843ER | 24 h @22 °C [72 °F] | 2 h @ 80 °C [176 °F] |

<u>ATTENTION!</u> Heating a fresh coat before flash off can trap solvent in the binder system. This can cause bubbles and blistering, as well as harming the final coat properties and thickness.

Conductivity as the coating cures

MG Chemicals ER series conductive coatings attain conductivity throughout their curing process. Initially, they will be resistive, and the closer they get to the end of the cure schedule, the closer they approach their stated levels of conductivity.

Prior to any quality control conductivity measurements of the coating, please allow for sufficient curing time as well as rest time for the coating to come to room temperature (if performing a heat cure).

MG Chemicals Set Up, Pilot, and Production Services

MG Chemicals recognizes that using and setting up a production process for the first time can be challenging. Our service team offers a wide variety of experience in material production, equipment, and technical issues you may encounter during the planning, pilot studies, and production runs.

To help you overcome these challenges, we offer the following professional services:

- Advice on equipment and material selection
- Assistance for initial set ups and troubleshooting
- Reviews and feedback on your specific application procedures
- Optimization and best practice recommendations
- Training on the proper use of shielding products



Disclaimer

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. M.G. Chemicals Ltd. does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.

Conclusion

This application guide presents general instructions on how to apply MG Chemicals product for professional and large scale applications. Adjust the recommendations according to your experience, equipment specifications, environment, and goals.

For clarifications or questions, please contact us.

MG Chemical Support Contacts

Email: support@mgchemicals.com

Phone: 1-800-340-0772 (Canada, Mexico & USA)

1-905-331-1396 (International) +(44) 1663 362888 (UK & Europe) 1-905-331-2862 or 1-800-340-0773

Mailing address: Manufacturing & Support

1210 Corporate Drive Burlington, Ontario, Canada

L7L 5R6

Head Office

9347-193rd Street

Surrey, British Columbia, Canada

V4N 4E7



Burlington, Ontario, Canada SAI Global File #004008

Appendix A: Coat quality troubleshooting

| Problem | Cause | Remedy |
|-----------------------|--|---|
| Blistering, foam | Premature heat cure | Flash off time or dry time not sufficient |
| blistering, roam | Solvent entrapment | Increase time between coats, apply thinner coats |
| Blushing | Humidity is too high | Reduce environmental humidity |
| | Surface compatibility issue | Apply primer |
| | Surface companionity issue | Apply a thin coat and allow it to dry before recoating |
| Cracks in coating | Cure temperature too high | Reduce cure temperature |
| | CTE mismatch too high | Keep thermal variations within tolerance |
| | Thermal cycling too high | Keep thermal variations within tolerance |
| | Air pressure too high | Reduce inlet air pressure |
| Dry Spray | Gun too far | Reduce spray distance to the recommended range |
| | Gun motion too fast | Slow down |
| Excessive Fog | Too much atomizing air | Reduce inlet air pressure |
| Fish Eyes | Surface Contaminants | Clean surface with solvents |
| TISH Lyes | Coating Contamination | Clean system and replace contaminated material |
| | Gun too far | Reduce spray distance to the recommended range |
| Large Overspray | Too much atomizing air | Reduce inlet air pressure |
| | Improper gun motion | Adjust pace and method to match best practices |
| | Gun too far | Reduce spray distance to the recommended range |
| Orango nool | Solvent evaporation too fast | Decrease air pressure or change to slower evaporating solvent |
| Orange peel | Coat applied too thin | Deposit a thicker coat to encouraging leveling |
| | Premature heat cure | Let flash off or dry longer before heat cure |
| | Cure profile is wrong | Adjust cure profile |
| | Transact calcort | Apply lighter coats, not fewer heavy coats |
| | Trapped solvent | Reduce viscosity by increasing dilution |
| Pin holes | Air entrapment due to excessive pot pressure | Reduce pot pressure |
| | System contaminated | Clean the system |
| | Too much material | Apply lighter coats, not fewer heavy coats |
| Dung or Cago | Gun movement too slow | Speed up |
| Runs or Sags | Too much product | Reduce fluid flow |
| | Gun to close to target | Increase spray distance to the recommended range |
| | Gun not at right angle | Keep gun perpendicular to work surface |
| Thin Candy | Gun too far | Reduce spray distance to the recommended range |
| Thin, Sandy Finish | Too much atomizing air | Reduce inlet air pressure |
| 11111511 | Improper thinner | Change to MG approved thinner systems |
| Chalking | Gun too far | Reduce spray distance to the recommended range |
| | Inadequate mixing | Mix coating until it is homogenous |
| | Humidity is too high | Reduce environmental humidity (50% RH) |
| | High air pressure | Reduce inlet air pressure |
| Druch Marks | Inadequate mixing | Mix coating until it is homogenous |
| Brush Marks | Incorrect application technique | Practice brushing the coating on test coupons |



Appendix B: Coat electrical property troubleshooting

| Problem | Cause | Remedy |
|------------------|--------------------------|---|
| | Low dry film thickness | Apply a greater number of coats to achieve thickness |
| | Insufficient cure | Let dry longer or heat cure |
| | Resin rich layer | Apply many thin coats instead of a thick one |
| High resistivity | Improper mixing | Ensure thorough mixing prior to transfers and during spraying |
| | Insufficient leveling | If using brush application, use spray application instead |
| Conductivity | Uneven coating thickness | Apply uniform coating thickness |
| fluctuation | | |

Appendix C: Poor adhesion troubleshooting

| Problem | Cause | Remedy |
|---------------|------------------------------|--|
| Poor adhesion | Dust or dirt contaminants | Wipe with cloth or wash with soap and water if necessary |
| | Oil or grease contaminants | Clean surface with solvents |
| | Surface contaminants | Ensure surface is completely dry |
| | Insufficient flash-off time | Ensure solvent flash-off before applying another coat |
| | Insufficient solvent | Ensure solvent is volatilized from the coating into the |
| | volatilization | atmosphere before processing |
| | Insufficient surface etching | Use primer system |
| | | Sand or mechanically etch the surface |
| | | Use a more aggressive solvent system for the surface |