### Section I - Facility/Owner Information

1. Business Name: ___________________________  Facility ID: __________________

2. Contact Name: ___________________________
   
   Phone No.: __________________ Fax No.: _______________  E-mail: _______________

   Address: ________________________________________________________________

### Section II - Process/Equipment Information  (Complete all items)

1. Please describe the type of products being coated:
   
   __________________________________________________________________
   
   __________________________________________________________________
   
   __________________________________________________________________

   If the facility applies coatings to vehicles and/or mobile equipment, attach the appropriate supplemental form.
   If the facility applies coatings to wood products, attach the appropriate supplemental form.
   If the facility applies coatings to any other products, attach the Generic Coatings supplemental form.

2. Please specify the following:
   
   Maximum Daily: Coating Usage (gal/day): ______________  Solvent Usage (gal/day): ______________
   
   Maximum Annual: Coating Usage (gal/yr): _______________  Solvent Usage (gal/yr): ________________

3. Please indicate which methods are used to apply coatings (Circle all that apply):
   

4. If spraying, please indicate which type of spray guns are being used (Circle all that apply):
   
   a. HVLP (High Volume – Low Pressure)  b. Air Spray  c. Air-Assisted Airless
   
   d. Airless  e. Electrostatic  f. Powder Spray  g. Other (specify): ______________

5. If spraying, are all spraying operations performed inside a spray booth?  +  No  +  Yes

   If yes:
   
   Manufacturer: ___________________________  Model: ___________________________
   
   Height: ______ ft  Width: ______ ft  Length: ______ ft  Rain Cap? Y  N
   
   Exhaust Temp: ______°F  Exhaust Height Above Grade: ______ ft  Exhaust Stack Points: Up/Down/Sideways
   
   Stack Diameter: ______ in  Blower Capacity: ______ acfm
   
   Type of Filter: None/Water-Curtain /Paper/Foam /Fiberglass  Area of Filter Bank: ______ ft x ______ ft
   
   Filter/Removal Efficiency: ______%  Size of Each Exhaust Filter: ______ in x ______ in  Thickness: ______ in

6. After application, is heat used for drying, baking, curing, or polymerizing?  +  No  +  Yes

   If the facility burns fuel for this process, please specify the following:
   
   Fuel Type: ___________________________
   
   Maximum Annual Usage (Units/yr): ___________________________
   
   Maximum Heating Capacity (Btu/hr): ___________________________
### Section II - Process/Equipment Information  
(Complete all items)

7. Does the facility use a gun washer or degreaser to clean equipment?  
   + No  
   + Yes  

If yes, please specify the following:  
- Make/Manufacturer: ______________________________
- Tank Capacity (gallons): __________________________
- Name of solvents used: ___________________________
- Maximum Annual Usage (gallons/yr): ________________

### Section III – Receptor Information

1. Description of Nearest Receptor (i.e. Residential Area, business, school, etc.): ___________________________

2. Facility Distance to the Nearest Receptor: ____________feet

3. Name of Nearest School (K-12): __________________________________________________________________

4. Facility Distance to the Nearest School: _____________ feet

   If the facility is within 1,000 feet of a school site, and if the application will result in an increase in hazardous emissions, a public notice will be required at the expense of the applicant. (CH&S 42301.6)

### Section IV - Applicant Certification Statement

THE ABOVE INFORMATION IS SUBMITTED TO DESCRIBE THE DESIGN AND USE OF THE EQUIPMENT FOR WHICH APPLICATION FOR AUTHORITY TO CONSTRUCT IS BEING MADE.

SIGNATURE OF RESPONSIBLE OFFICIAL OF FIRM: ____________________________________________ DATE: _____ / ____ / ______

TYPE OR PRINT NAME AND OFFICIAL TITLE OF PERSON SIGNING THIS DATA FORM

NAME: ________________________________ TITLE: ________________________________

Permit_Coatings_Supplemental, 10/28/2009