



Clean Air Agency

1904 3rd Ave #105, Seattle, WA 98101

206-343-8800

[pscleanair.gov](http://pscleanair.gov)

## NOC APPLICATION SUPPLEMENTAL FORM

### Spray Coating Operations

This application is for activities or equipment that is:

- New (including existing, unpermitted equipment)
- Physical or operational modification of existing equipment
- Relocation of existing equipment

This application is for activities or equipment that is:

- Aerospace
- Wood furniture
- Motor vehicles
- Other, please describe: \_\_\_\_\_

**Note:** Spray coating operations for motor vehicles may instead qualify for the General Order of Approval – Automotive Refinishing Operations Spray Booths.  
[www.pscleanair.gov/AutobodyGeneralOrder](http://www.pscleanair.gov/AutobodyGeneralOrder)

Hours of operation per day: \_\_\_\_\_ Hours of operation per year: \_\_\_\_\_

Spray Coating area is:

- Spray booth/room
- Outdoor spray area, describe enclosure: \_\_\_\_\_
- Prep area
- Other, please describe: \_\_\_\_\_

### Design Specifications

Volume of enclosure (cubic feet): \_\_\_\_\_

Exhaust flow rate (cfm): \_\_\_\_\_

Make: \_\_\_\_\_ Model: \_\_\_\_\_

### Exhaust System Overspray Control

Dry filter system:

Dry filter make: \_\_\_\_\_ Dry filter model: \_\_\_\_\_

Manometer or differential pressure gauge installed:  Yes  No

Water wash system:

Water flow rate (feet/minute): \_\_\_\_\_

Flow meter installed:  Yes  No

## Spray Coating Operations

### Spray Gun Parameters

Type of spray equipment:

- Air-assisted airless
- Airless; specify viscosity of coatings: \_\_\_\_\_
- Electrostatic
- High volume low pressure (HVLP)
- Low volume low pressure (LVLP)
- Other, please describe: \_\_\_\_\_

### Stack Parameters

- Stack information is specified on NOC Application Supplemental Form for proposed control device
- Stack information specified below:

Stack damper/rain guard:

- None    Hexagonal    Stack within stack    Butterfly    Inverted Cone
- Other (specify): \_\_\_\_\_

Stack diameter (inches): \_\_\_\_\_ Stack height above ground (feet): \_\_\_\_\_

Building Dimensions of project location:

Building Height (highest point of roof) (feet): \_\_\_\_\_

Building Width (feet): \_\_\_\_\_ Building Length (feet) \_\_\_\_\_

### Required Attachments

1. Table (Excel file preferred) containing proposed annual usage (gallons/year) of each coating, solvents and other VOC containing materials. Coatings, solvents, and VOC containing materials must be identified with manufacturer, name, product ID, and VOC content (lb/gal)
2. Safety Data Sheets (SDS) for each coating to be applied.
3. Environmental Data Sheets (EDS), Product Data Sheets (PDS), or SDS which show the VOC content (lb/gal) of each coatings and solvents to be applied or used during surface preparation and surface coating