Product manufactured:

**MATERIALS**

Attach a current safety data sheet (SDS) & manufacturer’s specification data sheet for each material proposed.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Material Type**  **(Rule 67.12)** | **Product Product**  **Manufacturer I.D. No.** | **Maximum Applied\***  **(gal/day)**  **(ft2/day)** | **Density**  **(lb/gal)**  **(lb/ft2)** | **Monomer**  **Weight %** | **VOC Content**  **As Applied**  **(g/L)** **(lb/ft2)** | **Application Method** |
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| Use additional sheets, as required | | | | | | |

Max daily usage of all materials:      (gal/day)

Max hourly usage of all materials:      (gal/hour)

**MACHINING**

Indicate the control method for all sanding, grinding and cutting operations of resin materials:

none  controlled enclosure  controlled process  other (specify):

Attach a detailed drawing or/and process description of the above control method.

**GEL COAT**

**Gel Coat Application**

A robotic spray system is used  Yes  No

For HVLP spray guns indicate how you will demonstrate compliance with the air cap pressure limit:

air cap test gauge, model:

handle inlet pressure gauge with documentation that correlates air cap pressure to handle inlet pressure

this operation doesn’t use gel coat (skip to resins section)

Hours of gel coat spraying max:      hrs/day      days/wk      wks/yr

Gel coat applied:

outdoors  in a spray booth  in a room  other

booth/room internal dimensions:      ' length      ' width      ' height

exhaust flow rate (fan):       ft3/min

booth manufacturer:        model:

the booth/room is completely enclosed  Yes  No

the booth/room has an open face or a bay door that is usually open  Yes  No

cleaning of application equipment conducted in the spray booth  Yes  No

Note that fan exhausts, bay doors, windows, etc. are emission points and must be accounted for in the [toxics form](http://www.sdapcd.org/permits/APPS/AppsWord/ToxEval.doc).

**Gel coat drying method**

air dried  heated spray booth  oven dried  other

If other than air dried, complete the following information:

oven manufacturer:       model:

drying temperature:       °F

dimensions:      ' length      ' width      ' height

oven power supply:  electricity  fuel

fuel type:        heat input rating :       (btu/hr)

**RESINS**

**Resins Application**

For HVLP spray guns indicate how you will demonstrate compliance with the air cap pressure limit:

air cap test gauge model:

handle inlet pressure gauge with documentation that correlates air cap pressure to handle inlet pressure

this operation doesn’t use spray application methods for resin

**Resins lay-up is conducted:**

outdoors in a room in a spray booth other

booth/room internal dimensions:      ' length     ' width      ' height

exhaust flow rate (fan):       ft3/min

booth manufacturer:        model:

The booth/room is completely enclosed  Yes  No

The booth/room has an open face or a bay door that is usually open  Yes  No

Cleaning of application equipment is conducted in the spray booth  Yes  No

Note that fan exhausts, bay doors, windows, etc. are emission points and must be accounted for in the [toxics form](http://www.sdapcd.org/permits/APPS/AppsWord/ToxEval.doc).

**Curing method for resin:**

air dried  heated spray booth  oven dried  other

If other than air dried, complete the following information:

oven manufacturer:        model:

drying temperature:       °F

dimensions:      ' length     ' width      ' height

oven power supply:  electricity  fuel

fuel type:        heat input rating :       (btu/hr)

Oven or autoclave has a vacuum system that pulls a vacuum over the part being cured  Yes  No

Hours of resin lay-up max:      hrs/day     days/wk     wks/yr

Note that oven stacks & vacuum pump exhausts emissions points must be accounted for in the [toxics form](http://www.sdapcd.org/permits/APPS/AppsWord/ToxEval.doc).

**CLEANING**

Method of Equipment Cleanup:

cleaning material is flushed or rinsed through the application equipment

cleaned in a container which is open only as needed for operation

totally enclosed container or system

other (specify):

solvent used:      VOC:       g/l

Self-closing containers used for storing solvent-laden rags, waste materials  Yes  No

Is a solvent reclamation system used?  Yes  No

manufacturer:       model:

capacity:       (gals)

Materials used in this operation are incompatible with acetone  Yes  No

If yes, provide documentation in application packet.

Hours of cleaning max:      hrs/day     days/wk     wks/yr

**Additional Information**

Is the "Rule 1200 Toxics Evaluation" supplemental application form attached  Yes  No

Documentation of the location of each emission point is included in this submittal  Yes  No

Documentation of the property boundaries is included (satellite map, etc.)  Yes  No

This operation will accept a ten pound per day volatile organic compound limit  Yes  No

If no, a BACT analysis is attached  Yes  No

This operation repairs marine vessels  Yes  No

This operation uses adhesives  Yes  No

This operation paints or primes parts  Yes  No

This operation uses form release  Yes  No

This operation manufactures aerospace components  Yes  No

Alternate controls are proposed  Yes  No

**Name of Preparer:**       **Title:**

**Phone No.**: (    )       **Date:**

**E-mail**:

**NOTE TO APPLICANT**

**Before acting on an application for Authority to Construct or Permit to Operate, the District may require further information, plans, or specifications. Forms with insufficient information may be returned to the applicant for completion, which will cause a delay in application processing and may increase processing fees. The applicant should correspond with equipment and material manufacturers to obtain the information requested on this supplemental form**