



**→ Section 3: continued from Page 1**

Exhaust fan (if present):	Rating (hp):	Fan diameter (inches):
Manometer across exhaust filters?	yes      no	Minimum pressure drop:                      inches H <sub>2</sub> O

**→ Section 4: Filters information**

	Type & material	Number	Width	Length	Thickness
Inlet					
Exhaust 1st stage					
Exhaust 2nd stage					
Exhaust 3rd stage					

**→ Section 5: Application information**

Article sprayed ( <i>check all that apply</i> ):					
Aerospace	Architectural	Metal	Plastic	Composite	
Wood	Motor vehicle	Other (specify):			
Minimum size of articles sprayed ( <i>feet</i> ):		width	length	height	
Method of application ( <i>check all that apply</i> ):					
Air atomization		Pressure atomization ( <i>airless</i> )			
Combined air and airless		Electrostatic	High volume low pressure (HVLP)		Hand
Other (specify):					
Gen or spray system cleaning method:					
Enclosed gun cleaning system		open flush		manual wipe	
Other, (specify):					

**→ Section 6: Materials information**

*Please include the MSDS for each coating and solvent to be used with the application submission.*

Type	VOC content lb/gal or gm/liter	Vapor pressure mmHg @ 20°	Maximum use	
			gal/l per day	gal/l per year
Enamel				
Topcoat				
Primer				
Sealer				
Stain				
Added thinner				
Clean-up solvent				
Surface preparation solution				
Other:				
Other:				

**→ Section 7: Disposition**

Air dried      oven dried, baked or cured (*specify below*)      Part of booth      Separate enclosure  
Oven (if present) is:      Gas-fired      Electric      Maximum heat input (Btu/hr):

**→ Section 8: Receptor information**

Distance (feet) and direction to the property line of nearest:      residence      business      school

Name of nearest school (K-12):

***If the proposed equipment operates within 1,000 feet of a school site and operation results in the emission of hazardous air pollutants, a public notice will be required at the expense of the applicant (CH&S §42301.6)***

**\*Please note:** District staff may contact you for further information.  
Failure to provide additional information as requested in a timely manner may result in delays in the processing of this permit application.

**→ Section 9: Certification**

I hereby certify that all information contained herein is true and correct.

Name of responsible official:

Official title:

Signature of responsible official:

Phone number:

Email address:

Date signed:

**→ Application submission instructions**

- 1) Submit completed application to **[Engineering@mdaqmd.ca.gov](mailto:Engineering@mdaqmd.ca.gov)**
- 2) Pay the corresponding application fee of **\$397** per permit for new or modified permit (or **\$226** for change of owner) via check or credit card.

**Payment by check:**

Make check payable to the Mojave Desert AQMD  
Mail the check with a copy of this completed application to:

**Mojave Desert AQMD**

14306 Park Avenue  
Victorville, CA 92392

**Payment by credit card:**

Pay online at <https://mdaqmd.ca.gov>

Click "Pay Fees"

Please note: ***a surcharge applies for all credit card payments.***

- 3) If payment is made online via credit card, email receipt along with completed application form to **[Engineering@mdaqmd.ca.gov](mailto:Engineering@mdaqmd.ca.gov)**

Contact the MDAQMD Permit Engineering section with additional questions:  
**760-245-1661** or **[engineering@mdaqmd.ca.gov](mailto:engineering@mdaqmd.ca.gov)**