

For agency use only. NOC#:

SPOKANE REGIONAL CLEAN AIR AGENCY

1610 S Technology Blvd Suite 101, Spokane, WA 99224 (509) 477-4727, Fax (509) 477-6828, www.SpokaneCleanAir.org

NOTICE OF CONSTRUCTION AND APPLICATION FOR APPROVAL FOR INSTALLATION / MODIFICATION OF AN AIR POLLUTION SOURCE RESIN / GEL-COATING BOOTH / ROOM

This Notice of Construction (NOC) application must be accompanied by the required **\$4,510** base fee, which covers **42** hours of SRCAA review time. Additional review time will be billed at \$108/hour. See Spokane Clean Air's current fee schedule for more information.

To complete this application, please "save as" the document onto your computer. Then use your mouse to click and fill in the required data. Print, sign, and submit with base fee and any required additional information.

1. GENERAL INFORMATION					
Owner / Operator:	Applicant:				
Name of Business:	Applicant Address:				
Business Address:	••				
	Contact Person:				
Contact Person:	Applicant Phone #:				
Business Phone #:	Applicant Fax #:				
Business Fax #:	Applicant Email:				
Business Email:					
2. INSTALLATION INFORMATION					
Installation Address:	Installer Co. Name:				
	Installer Address:				
Contact Person:					
Installation Phone #:	Contact Person:				
Installation Fax #:	Installer Phone #:				
Installation Email:	Installer Fax #:				
Type of business (check one): New Existing	Installer Email:				
Facility registered with SRCAA (check one)?	Nature of business:				
∏Yes ∏No	Estimated date of completion:				
3. RESIN / GEL-COAT BOOTH / ROOM BEING INSTALLED /	MODIFIED				
Manufacturer:	Will a manometer or other pressure drop gauge be				
Model number:	installed (check one)?				
Dimensions of paint booth (LxWxH in ft.):	□Yes □No				
Status of booth (check one): New Used	If yes, please describe (manufacturer, model #, etc.):				
□Existing					
Number of paint booths installed:					
·					
4. RESIN / GEL-COAT BOOTH / ROOM FILTRATION SYSYTE	M				
Exhaust filter manufacturer:	Dimensions of filter bank (LxWxH in ft.):				
Exhaust filter model number:	Particulate control efficiency of filters (%):				
	• , ,				
5. OPERATION INFORMATION FOR RESIN / GEL-COAT BOOTH / ROOM					
Business Hours: From a.m. to p.m.	Operating Hours: From a.m. to p.m.				
Business Days (check): ☐Su ☐Mon ☐Tue ☐Wed ☐Thur	Operating Days (check): ☐Su ☐Mon ☐Tue ☐Wed ☐Thur				
Ž \	Fri □Sat				
Business Weeks per Year:	Operating Weeks per Year:				

6. PROCESS MATERIALS USAGE
Please list the gallons per year of resin, gel-coat, catalysts and solvents. Attach Materials Safety Data Sheet (MSDS) for each material listed.

Dunning Metadal	Na	111		Formandad Assessability and (scaling)		
Process Material Resin	Maximum Annua	l Usage (gal/yr)		Expected Annual Usage (gal/yr)		
Gel-Coat						
Catalysts						
Solvents						
7. APPLICATION TECHNIQUE		051 0017				
RESIN		GEL-COAT				
Styrene Content (% by weight):		Styrene Content (% by weight):		• • •		
Type of application method (check one):		Type of gel-coat delivery system (check one):				
☐Manual ☐Mechanical atomized		☐Controlled spray				
☐Cover-cured ☐Vapor suppressed re						
☐Controlled spray ☐After roll-out ☐]Without roll-out					
9 HEAT / CURING INFORMATION						
8. HEAT / CURING INFORMATION Will the paint booth also be used as a	curing booth	Fuel burned:				
(check one)? Yes No (If no, go to see						
(check one): Tes Tivo (ii no, go to sec	stion 9)	Nateu IIIput Ca	Jacity	:		
9. RESIN / GEL-COATING BOOTH / ROOM EXHAUST STACK DATA						
Stack height from ground (ft):			ust e	xit the stack (check one)?		
Flow rate (SCFM):		Vertical Horizontal				
Exit temperature (°F):		Stack height above roof (ft):				
Internal dimensions of stack/vent (ft):		•		ain guard be installed (check one)?		
(-)				, submit a drawing of the stack cap design.)		
10. MODELING INFORMATION			` ,	, ,		
All building dimensions w/in 200 ft. of	proposal	Describe any d	ispers	sion modeling that has been		
(LxWxH, ft, Include these dimensions on required p	lot plan.):	done:(Attach comp	outer pr	intout of results.)		
11. OTHER INFORMATION – ATTACH Plot plan showing the entire fact and location of proposed booth Environmental Checklist, SEPA	THE FOLLOWING To cility, buildings within from (required.)	200 ft. of proposal,		ling property lines, cross streets,		
 MSDS for all materials used in 						
 Manufacturer and/or vendor information booth, filters and spray guns being installed or modified (if available.) 						
 Any emission data including particulate, NO_x, SO₂, CO, VOC, lead and toxics (if available.) 						
				,		
12. SEPA	A ((OEDA) : :			<u>.</u>		
I certify that the State Environmental Policy Act (SEPA) has been satisfied for this project on (mo/day/yr)						
by (government agency). The Spokane Regional Clean Air Agency may require that a copy of the final determination and the environmental checklist or						
environmental impact statement be submitted						
any required additional information.	i with this application. P	Tirit triis torrii, sigri be	iow, ar	id Submit with base lee and		
arry required additional information.				FOR AGENCY USE ONLY		
I HEARBY CERTIFY THAT THE INFORMATI	ON CONTAINED IN TH	IIS APPLICATION,		FOR AGENCY USE ONLY		
INCLUDING SUPPLEMENTAL FORMS AND DATA, IS TO THE BEST OF MY KNOWLEDGE		GE	Approved by the Spokane Regional Clean			
COMPLETE AND CORRECT.				Air Agency pursuant to conditions of		
Cinnatura	I p.,		_	approval specified in the Approval Order.		
Signature:	Date:		1			
Print Name:	Phone:		\dashv			
Finitivalie.	Priorie.			CONTROL OFFICER		
Title:	Email:		_	DATE		
Title:	Email:					
				COMMENTS		

Updated Aug 2023