



**ANNUAL REPORTING FORM FOR:
FIBERGLASS FABRICATION PROCESS**

AQGP-R03

1. Source Number: _____

2. Reporting period: (calendar year): _____

3. Company information:

Legal Name:	Other company name (if different than legal name):
Mailing Address:	Site Address (if different than mailing address):
City, State, Zip Code:	City, State, Zip Code:

4. Site Contact Person:

Name:	Telephone number:
Title:	E-mail address:

5. Open molding application process containing the hazardous air pollutant (HAP), styrene¹:

	Open Molding	Resin Type	VSR Reduction Factor	Styrene Content	Resin or Gelcoat Usage
✓	Application Method	Non-VSR or VSR	%	%	lbs
	Manual Resin				
	Mechanical Atomized				
	Mechanical Atomized Control Spray				
	Mechanical Non-Atomized				
	Filament Winding				
	Manual Gelcoat				
	Gelcoat Controlled Spray				
	Gelcoat Non-Atomized				
	Marble Casting – Gel Coated ²				



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6. Closed molding application process containing the hazardous air pollutant (HAP), styrene:

Closed Molding		Resin Type	VSR Reduction Factor	Styrene Content	Resin or Gelcoat Usage
✓	Application Method	Non-VSR or VSR	%	%	lbs
	Marble Casting – Semiclosed				
	Resin Closed Molding				

7. Indicate which application method(s), if any, use the following curing processes:

Curing Process	Application Method(s) Used
Covered-Cure after Roll-Out	
Covered-Cure without Roll-Out	

8. Gelcoat application process containing the hazardous air pollutant (HAP), methyl methacrylate:

Application	Methyl Methacrylate Content	Gelcoat Usage
	%	lbs

9. Volatile organic compound (VOC) containing coating and solvent usage:

Solvent		Density	Amount Used	VOC Content ³
Manufacturer	Product	lb/gal	gallons	% by weight or volume



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10. Summary of complaints relating to air quality⁴: List any air quality/nuisance complaints received within the last calendar year and how the complaints were addressed.

Date	Time	Complaint/What was it about?	Response/What did you do?

11. List permanent changes made to processes, process equipment or pollution control equipment that affected air contaminate emissions. Did you install new fiberglass molding or processing equipment during the reporting period?

12. Certifying Signature:

Name of official (Printed or Typed):	Title of official and phone number:
Signature of official:	Date:

SUBMISSION INSTRUCTIONS:

Email this completed form to the Environmental Coordinator at permitting@lrapa-or.gov

Lane Regional Air Protection Agency
1010 Main Street
Springfield, OR 97477
(541) 736-1056

Footnotes:

1. Additional sheet attached for reporting multiple resin or gelcoat types with the same application method.
2. If the Marble Cast is gel coated, please indicate by which process (manual, controlled spray, etc.) the cast is coated. An additional sheet can be attached if necessary.
3. If the SDS does not list the VOC content of the solvent, list percent volatile instead.
4. Attach additional sheets if necessary.



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Additional Reporting Form for Multiple Resin or Gelcoat Types

Open Molding		Resin Type	VSR Reduction Factor	Styrene Content	Resin or Gelcoat Usage
✓	Application Method	Non-VSR or VSR	%	%	lbs
	Manual Resin				
	Mechanical Atomized				
	Mechanical Atomized Control Spray				
	Mechanical Non-Atomized				
	Filament Winding				
	Manual Gelcoat				
	Gelcoat Controlled Spray				
	Gelcoat Non-Atomized				
	Marble Casting – Gel Coated ²				