**Exemption § 106.392 Checklist**



**(Previously Standard Exemption 113**)

**Fiberglass Reinforced Plastics (FRP) and Cultured Marble Facilities**

The following checklist has been developed by the Texas Commission on Environmental Quality (TCEQ) to provide verification that the basic requirements of Exemption § 106.392, previously Standard Exemption 113, are met.

The questions below follow the format of Exemption Number § 106.392, previously Standard Exemption 113. Check the appropriate YES or NO box, and provide information in the blank spaces. If additional specific information needs to be given, include it on an extra page and explain which question or blank space is being referenced.

For additional assistance with your application, including resources to help calculate your emissions, please visit the Small Business and Local Government Assistance (SBLGA) webpage at the following link: [www.TexasEnviroHelp.org](http://www.TexasEnviroHelp.org)

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| **General Requirement Provide Information In The Blank Spaces** |
| Type of operation: | [ ]  Spray | [ ]  Wind | [ ]  Mold | [ ]  Marble | [ ]  Other |
| Amount of Resin Used (tpy): | Styrene Content (%) |
| Amount of Gelcoat Used (tpy): | Styrene Content (%) |
| Amount of Acetone Used (tpy): |
|  [**Note:** *2,000 pounds = 1 ton*] |
| **Special Requirements** |
| The facility will be registered by using TCEQ Form PI-7. | [ ]  YES | [ ]  NO |
| The owner or operator of this facility will keep records of resin (including Gelcoat) and acetone usage in pounds. | [ ]  YES | [ ]  NO |
| Material usage will be recorded on a monthly and year-to-date basis. | [ ]  YES | [ ]  NO |
| These records will be maintained on site for at least two years. | [ ]  YES | [ ]  NO |
| All spraying and cleaning operations will be conducted between 2 hours before sunrise and 2 hours after sunset. | [ ]  YES | [ ]  NO |
| The exhaust fan(s) will be operated during and at least 30 minutes after usage of resin and cleaning solvents. | [ ]  YES | [ ]  NO |
| All trimming and grinding operations will be vented through a dry filter or water wash system which will achieve 95% or greater removal efficiency of particulate matter. | [ ]  YES | [ ]  NO |
| Ventilative requirements: Emissions will be vented through uncapped vertical stack(s) | [ ]  YES | [ ]  NO |
| The flow rate of each stack (cubic feet per minute): |
| The height of each stack (feet above ground level): |
| Operation will be conducted: | [ ]  outdoor  | [ ]  indoor |
| If outdoor, resin usage rate (lb/yr.) |
| Name: |
| Company: |
| Title: |
| Facility Name: |
| Location: |
| Phone No.: | Fax No.: |
| E-mail Address: | Account ID No.: |
| Signature of Company Officer: | Date: |