

NEBRASKA Air Quality Permit Application Form 5.0: Facility Information

| FACILITY NAME: | DATE: |
|---|--|
| NDEE Facility ID#: | |
| Section 5.9: Polyester Resin Plastic P | Product Fabrication Facility Information |
| IMPORTANT: READ THE INSTRUCTIONS ACCOMED DO NOT use pencil to fill out this application. Please type re | |
| 4) 0 | 1 T C 4' |

| IMPORTANT | : READ THE INST | RUCTIO | ONS ACCOMPANYIN | G THIS SECTION | BEFORE CO | | | | | | | |
|---------------------|---|-------------|-----------------------------|------------------------------------|----------------------------------|------------------------|-------------------|--|--|--|--|--|
| Do NOT use p | encil to fill out this ap | plication. | Please type responses | | ık. | | | | | | | |
| Brief Descript | ion of Polyester Res | in Plasti | c Product Fabrication | Information Operation: | | | | | | | | |
| Brief Descript | ion of Toryester Res | nii i iasti | e i roduct i dorication | Operation. | | | | | | | | |
| | 2) Current / Anticipated Operating Schedule | | | | | | | | | | | |
| c: | / a: ho | urs/day | c: / a: | days/wee | ek c: | / a: | weeks/year | | | | | |
| | 3) Current / A | Anticip | ated Polyester Ro | esin Plastic Pro | duct Fabr | ication Ra | tes | | | | | |
| c: | / a: uı | nits/day | c: / a: | units/wee | ek c: | / a: | units/year | | | | | |
| | 4) P | olyeste | r Resin Plastic P | roduct Fabrica | tion Meth | od | | | | | | |
| | | | esignated for each applic | | | | ility: | | | | | |
| (1) N | Manual w/ Vapor Su | ppressed | Resin VSR ¹ | (9) Filar | nent applicat | ion w/VSR ¹ | | | | | | |
| (2) N | Mechanical Controlle | ed Spra | y w/ VSR ¹ | (10) Gelco | oat Application | on | | | | | | |
| (3) N | Iechanical Atomize | d | | (11) Gelco | oat Controlle | d Spray Appl | ication | | | | | |
| (4) N | Mechanical Atomize | d w/VSR | 21 | (12) Gelco | oat Non-Ator | mized Applica | ation | | | | | |
| (5) N | Mechanical Atomize | d w/Con | trolled Spray | (13) Covered-Cure without Roll-Out | | | | | | | | |
| (6) N | Mechanical Non-Ato | mized | | (14) Cove | (14) Covered-Cure after Roll-Out | | | | | | | |
| (7) N | Mechanical Non-Ato | mized w | /VSR ¹ | Other | | | | | | | | |
| (8) F | ilament Application | | | ¹ Vapor Suppressed | Resin (VSR) | | | | | | | |
| | 5) Indicate the | ne numb | er of the following | units that have be | en/will be c | onstructed: | | | | | | |
| | Unit Type | | Current | Number Anticipated Total Number | | | otal Number | | | | | |
| Fiberglass Bo | ooths | | | | | | | | | | | |
| Other: | - | | | | | | | | | | | |
| | 6) For each | Fiberg | lass Booth or Other | Control device co | omplete the | following: | | | | | | |
| EU ID# | EU Name | | Unit Type | | Select Add-On Control Device | | | | | | | |
| | | | 4. Dod | Filter – Control Efficiency:% | | | | | | | | |
| | Booth Other: | | | | None Other: | | | | | | | |
| | | | | Filter – Con | ntrol Efficien | .cy:% | | | | | | |
| | | Boo | th Other: | None [| □ None □ Other: | | | | | | | |
| If there a | re more than two diffe | rent pain | ting devices located at the | he facility, attach add | itional informa | tion so each ur | nit is described. | | | | | |



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| Section 5.9: 1 | Polyes | ter Res | sin Plastic P | roduct Fab | rication | (cont.) |
| | | |) Control Equip | | | |
| Is there an air pollut | tion control | l device(s) as | sociated with controll YES | | ions from Polye | ester Resin Plastic Fabrication? |
| 08) Control Equipmen | nt (CE) ID |)#: | 09) CE Installa | | | □ N/A |
| 10) CE Name/Descrip | | | | T | | T |
| Pollutant(s) Contro | olled | % Con | trol Efficiency | Pollutant(s) Co | ontrolled | % Control Efficiency |
| | | | | | | |
| If more than one co | ntrol david | eo is used fo | or VOC/HAP contro | l attach additional | information se | that all control equipment is |
| | | | ce(s) is utilized, be s | | | |
| | | 11 | 1) Requested En | nission Limitati | ons | |
| Select the appropri | iate box t | hat repres | ents the limitations | s on actual VOC a | nd HAP emi | issions you want to request: |
| Volatile (| Organic (| Compound | Limits | На | zardous Air | Pollutant Limits |
| ☐ I do NOT want to | limit my | VOC emissi | ions | ☐ I do NOT want to limit my HAP emissions | | |
| ☐ Facility-wide VOC | C emission | ns limited to | 250 tpy | Facility-wide HAP emissions limited to 10 tpy of a single HAP and 25 tpy of aggregate HAP | | |
| ☐ Facility-wide VOC | C emission | ns limited to | o 100 tpy | Facility-wide HAP emissions limited to 5 tpy of a single HAP and 12.5 tpy of aggregate HAP | | |
| ☐ Facility-wide VO | C emission | ns limited to | 50 tpy | ☐ Facility-wide HAP emissions limited to 2.5 tpy of a single HAP and 10 tpy of aggregate HAP | | |
| Other: | | | | Other: | | |
| | | | 12) Trim | ming Areas | | |
| | | e number | of the following | | | |
| Unit T | ype | | Current | Number | Ar | nticipated Total Number |
| Trimming Areas | | | | | | |
| Other: | | | | | | |
| 13) F | For each T | Trimming a | area or other Post | Fabrication Activi | ty, complete | the following: |
| EU ID# | EU N | ame | Unit Type Selec | | | Add-On Control Device |
| | | | | 1 04. | ☐ Filter – C | Control Efficiency:% |
| | | | Booth | Other: | None | Other: |
| | | | | log | ☐ Filter – C | Control Efficiency:% |
| Booth | | | Other: None | | Other: | |
| If there are more t | than two di | fferent devic | es are located at the fa | cility, attach additiona | al information s | so that each unit is described. |

| NEBRASKA | Air Quality Permit Application | |
|---------------------------------|--------------------------------|-------|
| DEPT. OF ENVIRONMENT AND ENERGY | Form 5.0: Facility Information | |
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| | | |

Section 5.9: Polyester Resin Plastic Product Fabrication (cont.)

| 14) Emission Calculations Attached? | ☐ YES | | |
|--------------------------------------|-------|------|--|
| 15) Additional Information Attached? | ☐ YES | □ NO | |



NEBRASKA Air Quality Construction Permit Application Form 5.0: Facility Information

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| - | | | | | | |
| Section 5.9: Polyester Resin P | | | | ation – Gelcoat | , Resin and Solvent Informati | tion |
| Do NOT use pencil to fill out this application | on. Please type re | sponses or print us | sing black ink. | | | |
| <u>Instructions</u> : On the pages that following like that you use at your facility. You material, solid content, volatile organism Method and hazardous air pollutant EXAMPLE: | ou must provide nic compound | e the name of the content, the app | ne gelcoat, resplication meth | in or solvent amou od number found | int of product used or estimated use in 4) Polyester Resin Plastic Fabr | e, density of ication |
| 1) Name and/or Description of Paint/Coating and Application Process from (4) | 2) Amount Used (gal/yr) | 3) Density (lbs/gal) | 4) Solid Content (wt %) | 5) VOC Content (lbs/gal) | 7) Name and CAS# of HAP | 8) HAP Content (wt %) |
| | | | | 4.62 | Methyl Methacrylate CAS #136527 | 4.52 % |
| CCP FV 944-B-025 | | | | 6) Application | Styrene CAS #100425 | 35.0 % |
| Black Gelcoat | 2867 | 10.24 | 67% | Process Number Used From (4) | | |
| | | | | 5 | | |
| For column 2) Amount Used (gal/yr), as annual basis) you may use those values. Department will assume the amount use source operation occurred. Year Amount Used information is from Operating Schedule of Year Used: | If this is a new ed (in column 2) | facility obtaining is based on the i | g a construction | n permit, please est | imate your Gelcoats, resins and solven e have paint amounts be based on a ye | t usage. The |



Air Quality Construction Permit Application Form 5.0: Facility Information

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Section 5.9: Polyester Resin Plastic Product Fabrication Facility Information – Resin/Gelcoat (cont.)

IMPORTANT: READ THE INSTRUCTIONS ACCOMPANYING THIS SECTION BEFORE COMPLETING Do NOT use pencil to fill out this application. Please type responses or print using black ink.

Gelcoat/Resin Information

| 1) Name and/or Description of Paint/Coating and Application Process from (4) | 2) Amount Used (gal/yr) | 3) Density (lbs/gal) | 4) Solid Content (wt %) | 5) VOC Content (lbs/gal) | 7) Name and CAS# of HAP | 8) HAP Content (wt %) |
|--|-------------------------------|-------------------------|-------------------------------|---|-------------------------|-----------------------------|
| | | | | 6) Application Process Number Used From (4) | | |
| | | | | 6) Application Process Number Used From (4) | | |
| | | | | 6) Application Process Number Used From (4) | | |



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Section 5.9: Polyester Resin Plastic Fabrication Facility Information - Solvent Information (cont.)

IMPORTANT: READ THE INSTRUCTIONS ACCOMPANYING THIS SECTION BEFORE COMPLETING Do NOT use pencil to fill out this application. Please type responses or print using black ink.

Solvent (Barrier Coating and Chemical Release) Information

| 1) Name and/or Description of Solvent | 2) Amount Used (gal/yr) | 3) Density (lbs/gal) | 4) Solid Content (wt %) | 5) VOC Content (lbs/gal) | 7) Name and CAS# of HAP | 8) HAP Content (wt %) |
|---------------------------------------|-------------------------------|-------------------------|-------------------------------|-----------------------------------|-------------------------|-----------------------------|
| | | | | 6) Total HAP Content (wt %) | | |
| | | | | 6) Total HAP Content (wt %) | | |
| | | | | 6) Total HAP Content (wt %) | | |