#### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

#### Permit Number 36277

This table lists the maximum allowable emission rates and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

#### AIR CONTAMINANTS DATA

| Emission                              | Source   | Air Contaminant                      | <b>Emissior</b>      | n Rates*             |
|---------------------------------------|--|--------------------------------------|----------------------|----------------------|
| Point No. (1)                         | Name (2)   | Name (3)                             | lb/hr                | TPY**                |
| BBL1111                               | PVC Railcar Unloading<br>Fabric Filter                 | PM (PVC)                             | 0.12                 | 0.51                 |
| BCY1111A and<br>BCY1111B              | PVC Silo Cyclones                                      | PM (PVC)                             | 0.15                 | 0.64                 |
| BBL1114                               | Head Tank Bag Filter                                   | PM (PVC)                             | 0.19                 | 0.81                 |
| BBL1116                               | 3 Tank Bag Filters                                     | PM <sub>10</sub> (TiO <sub>2</sub> ) | 0.18                 | 0.78                 |
| BBL1117                               | 7 Tank Bag Filters                                     | PM/PM <sub>10</sub> (Additives)      | 0.09                 | 0.39                 |
| BBL1155                               | Hot Mixer Baghouse                                     | OMS<br>PM (PVC, Additives)<br>VCM    | 0.27<br>0.02<br>0.03 | 1.18<br>0.07<br>0.12 |
| BBL1141                               | Transfer Operations Baghous                            | e PM (PVC Compound)                  | 0.12                 | 0.54                 |
| BFL1142A,<br>BFL1142B, and<br>BDC1151 | Product Silo Bag Filters<br>or Gaylord Boxing Baghouse | PM (PVC Compound)                    | 0.12                 | 0.54                 |
| BBL1160                               | Vacuum Cleaner Baghouse                                | PM (PVC Compound)                    | 0.05                 | 0.20                 |
| BTK1118A                              | Liquid Ingredient Tank                                 | Tin Stabilizer                       | <0.001               | <0.01                |
| BTK1118B                              | Liquid Ingredient Tank                                 | Tin Stabilizer                       | <0.001               | <0.01                |

## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

# AIR CONTAMINANTS DATA

| Emission                              |  | Air Contaminant                      | Emission             |                      |
|---------------------------------------|--|--------------------------------------|----------------------|----------------------|
| Point No. (1)                         | Name (2)   | Name (3)                             | lb/hr                | TPY**                |
| BBL2111                               | PVC Railcar Unloading<br>Fabric Filter                 | PM (PVC)                             | 0.12                 | 0.51                 |
| BCY2111A and<br>BCY2111B              | PVC Silo Cyclones                                      | PM (PVC)                             | 0.15                 | 0.64                 |
| BBL2114                               | Head Tank Bag Filter                                   | PM (PVC)                             | 0.19                 | 0.81                 |
| BBL2116                               | 3 Tank Bag Filters                                     | PM <sub>10</sub> (TiO <sub>2</sub> ) | 0.11                 | 0.49                 |
| BBL2117                               | 7 Tank Bag Filters                                     | PM/PM <sub>10</sub> (Additives)      | 0.09                 | 0.39                 |
| BBL2155                               | Hot Mixer Baghouse                                     | OMS<br>PM (PVC, Additives)<br>VCM    | 0.27<br>0.02<br>0.03 | 1.18<br>0.07<br>0.12 |
| BFL2142A,<br>BFL2142B, and<br>BDC2151 | Product Silo Bag Filters<br>or Gaylord Boxing Baghouse | PM (PVC Compound)                    | 0.12                 | 0.54                 |
| BBL3111                               | PVC Railcar Unloading<br>Fabric Filter                 | PM (PVC)                             | 0.12                 | 0.51                 |
| BCY3111                               | PVC Silo Cyclones                                      | PM (PVC)                             | 0.15                 | 0.64                 |
| BBL3114                               | Head Tank Bag Filter                                   | PM (PVC)                             | 0.19                 | 0.81                 |
| BBL3116                               | 3 Tank Bag Filters                                     | PM <sub>10</sub> (TiO <sub>2</sub> ) | 0.11                 | 0.49                 |
| BBL3117                               | 7 Tank Bag Filters                                     | PM/PM <sub>10</sub> (Additives)      | 0.09                 | 0.39                 |
| BBL3155                               | Hot Mixer Baghouse                                     | OMS<br>PM (PVC, Additives)<br>VCM    | 0.27<br>0.02<br>0.03 | 1.18<br>0.07<br>0.13 |
| BBL3141                               | Transfer Operations Baghouse                           | PM (PVC Compound)                    | 0.12                 | 0.54                 |

### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## AIR CONTAMINANTS DATA

| Emission                              | Source  | Air Contaminant  | Emission Rates* |           |
|---------------------------------------|---|--|-----------------|-----------|
| Point No. (1)                         | Name (2)  | Name (3)   | lb/hr           | TPY**     |
| BFL3142A,<br>BFL3142B, and<br>BDC3151 | Product Silo Bag Filters<br>or Gaylord Boxing Baghous | PM (PVC Compound)<br>se  | 0.12            | 0.54      |
| • •                                   | identification - either specific                      | equipment designation or em                                      | nission poin    | t number  |
| (2) Specific point so                 | ource name. For fugitive sourc                        | es use area name or fugitive s                                   | ource name      | Э.        |
| (3) OMS<br>PM                         | odonoco minorai opinio                                | dad in the atmosphere, includi                                   | na DM.          |           |
| PM <sub>10</sub>                      |   | ded in the atmosphere, includi<br>or less than 10 microns in dia |                 | ara DM is |
| =*                                    | t listed, it shall be assumed that                    |  |                 |           |
| PVC                                   | <ul> <li>polyvinyl chloride</li> </ul>                | at no i w greater than 10 imore                                  | TIO IO CITILLO  | ,u.       |
| PVC Compound                          | . , ,   |  |                 |           |
| TiO <sub>2</sub>                      | - titanium dioxide                                    |  |                 |           |
| VCM                                   | - vinyl chloride monomer                              |  |                 |           |
| * Emission rates sched                | are based on and the facilitie<br>ule:                | s are limited by the following                                   | maximum         | operating |
| Hrs/day[                              | Days/weekWeeks/year or _                              | <u>8,760</u> Hrs/year  |                 |           |
| ** Compliance with                    | n annual emission limits is base                      | ed on a rolling 12-month perioc                                  | i.              |           |

Dated October 25, 2007