New Jersey Department of Environmental Protection
Reason for Application

Permit Being Modified

Permit Class: PCP  Number: 190001

Description of Modifications: This application provides for the installation of a new Heidelberg Press -E70 along with Emission Point PT70 and PT71 along with the associated Operating Scenarios OS70 Press, OS71 Coater and OS72 Clean.

The fee that was paid for the withdrawn seven-day notice application should be applied to the new revision application.
New Jersey Department of Environmental Protection
Facility Profile (General)

Facility Name (AIMS): Rondo-Pak / Contemporary Graphics
Facility ID (AIMS): 52377

Street  1200 FERRY AVE
Address: CAMDEN, NJ  08104

Mailing  1200 FERRY AVE
Address: CAMDEN, NJ  08104

County: Camden
Location Description:

State Plane Coordinates:
X-Coordinate: Unknown
Y-Coordinate: Unknown
Units: Long/Lat
Datum: Unknown
Source Org.: Other/Unknown
Source Type: Other/Unknown

Industry:
Primary SIC: 323113
Secondary SIC:
NAICS: 323113
New Jersey Department of Environmental Protection
Facility Profile (General)

Contact Type: Owner (Current Primary)

Organization: Rondo-Pak
Name: Tim Moreton
Title: Owner
Phone: (856) 663-7277
Fax: ( )
Address: 1200 Ferry Ave.
Mailing Address: Camden, NJ 08104
Email: tmoreton@rondopak.com

Org. Type: Commercial/Industry
NJ EIN:

Type:

Page 2 of 2
New Jersey Department of Environmental Protection  
Facility Profile (Permitting)

1. Is this facility classified as a small business by the USEPA?  No
2. Is this facility subject to N.J.A.C. 7:27-22?  No
3. Are you voluntarily subjecting this facility to the requirements of Subchapter 22?  No
4. Has a copy of this application been sent to the USEPA?  No
5. If not, has the EPA waived the requirement?  No
6. Are you claiming any portion of this application to be confidential?  No
7. Is the facility an existing major facility?  No
8. Have you submitted a netting analysis?  No
9. Are emissions of any pollutant above the SOTA threshold?  No
10. Have you submitted a SOTA analysis?  No
11. If you answered "Yes" to Question 9 and "No" to Question 10, explain why a SOTA analysis was not required

12. Have you provided, or are you planning to provide air contaminant modeling?  No
<table>
<thead>
<tr>
<th>Equip. NJID</th>
<th>Facility's Designation</th>
<th>Equipment Description</th>
<th>Equipment Type</th>
<th>Certificate Number</th>
<th>Install Date</th>
<th>Grand-Fathered</th>
<th>Last Mod. (Since 1968)</th>
<th>Equip. Set ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>E70</td>
<td>XL106-10</td>
<td>Heidelberg 10 color Press Model XL106-10 with Pre-Coater</td>
<td>Printing Press (Graphic Arts)</td>
<td></td>
<td>11/1/2021</td>
<td>No</td>
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# New Jersey Department of Environmental Protection
## Emission Points Inventory

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</thead>
<tbody>
<tr>
<td>PT70</td>
<td>XL106-10</td>
<td>XL106-10 Ceiling Vent</td>
<td>Round</td>
<td>12</td>
<td>18</td>
<td>495</td>
<td>Avg. 70.0, Min. 65.0, Max. 90.0</td>
<td>Avg. 1,652.0, Min. 1,652.0, Max. 1,905.0</td>
<td>Up</td>
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<tr>
<td>PT71</td>
<td>XL106-10</td>
<td>XL106-10 Ceiling Vent</td>
<td>Round</td>
<td>12</td>
<td>18</td>
<td>495</td>
<td>Avg. 70.0, Min. 65.0, Max. 90.0</td>
<td>Avg. 1,091.0, Min. 1,091.0, Max. 1,091.0</td>
<td>Up</td>
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Rondo-Pak / Contemporary Graphics (52377)

Date: 11/16/2021

New Jersey Department of Environmental Protection
Emission Unit/Batch Process Inventory

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<tr>
<td>Make:</td>
<td>Heidelberg</td>
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<td>Manufacturer:</td>
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<td>Model:</td>
<td>XL106-10</td>
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<td>Type of Press:</td>
<td>lithographic</td>
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<tr>
<td>Does this Press use Fountain Solution?</td>
<td>Yes</td>
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<tr>
<td>Maximum Consumption of Fountain Solution (gals/year):</td>
<td>850.00</td>
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<td>Density of VOC in the Fountain Solution (lbs/gal):</td>
<td>6.88</td>
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<td>Maximum % Volume of VOC as Applied in the Fountain Solution:</td>
<td>5.00</td>
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<td>Maximum % Volume of Water in the Fountain Solution:</td>
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<td>Maximum Temperature of the Fountain Solution (ºF):</td>
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<tr>
<td>Solution used for Cleaning the Press:</td>
<td>7800 Presswash, Ultra Glaze Presswash</td>
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<td>Maximum Cleaning Solution used in any one hour (gal/hr):</td>
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<tr>
<td>Maximum Cleaning Solution used in any one year (gal/yr):</td>
<td>1,900.00</td>
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<tr>
<td>Density of VOC in the Cleaning Solution (lbs/gal):</td>
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<td>Have you Attached the MSDS for the Fountain and Cleaning Solutions?</td>
<td>Yes</td>
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