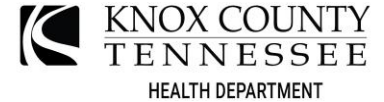


Knox County Department of Air Quality Management

Title V Permit Application

APCV-08 Form: Printing Operations

(Please Type or Print)



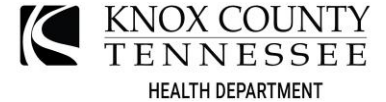
1. General Identification and Description								
Facility name:								
Process description:								
Year of construction or last modification:				Stack ID or flow diagram point identification(s):				
If the emissions are controlled for compliance, attach an appropriate APCV Control Equipment Form. If this printing operation is monitored for compliance, please attach the appropriate APCV Compliance Demonstration Form.								
Location of this operation (latitude and longitude):								
Normal operating schedule:		hrs/day		days/week			days/yr	
Operation Type: <input type="checkbox"/> Flexographic <input type="checkbox"/> Screen Printing <input type="checkbox"/> Web-offset <input type="checkbox"/> Web-offset (non-heatset) <input type="checkbox"/> Packaging Rotogravure <input type="checkbox"/> Publication Rotogravue <input type="checkbox"/> Other (specify):								
2. Inks								
Fill in only the items necessary for determination of compliance with emission standard(s) in the following table (attach additional tables as needed).								
Identify inks (name or type of ink)	Daily Usage (gallons or pounds)		Monthly Usage	Coating composition: Weight percent as applied				Ink Density
	Average	Maximum	Maximum	Solids	Solvents (VOCs)	Water	Exempt Solvents	Ink Density
	Average	Maximum	Maximum	Wt%	Wt%	Wt%	Wt%	lbs/gal
Total inks								
Page number:			Revision number:			Date of revision:		

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3. Solvents								
Fill in only the items necessary for determination of compliance with emission standard(s) in the following table (attach additional tables as needed).								
Thinning solvents used with the inks identified above	Daily Usage (gallons or pounds)		Monthly Usage	Solvent composition: Weight percent as applied				Solvent Density
	Average	Maximum		Solids	Solvents (VOCs)	Water	Exempt Solvents	
			Maximum	Wt%	Wt%	Wt%	Wt%	lbs/gal
1.								
2.								
3.								
4.								
5.								
Clean up solvent:								
Clean up solvent:								
Clean up solvent:								
Clean up solvent:								
Other (specify):								
Other (specify):								
Other (specify):								
Page number:			Revision number:			Date of revision:		