

**Major Source Operating Permit Application
Painting & Coating Operations**

Form 70-09

1	Facility Name			2	Equipment Identification #:									
3	Process Description													
4	Year of construction or last modification			5	Stack ID (or flow diagram point identification)									
6	<i>IF THE EMISSIONS ARE CONTROLLED FOR COMPLIANCE, ATTACH AN APPROPRIATE AIR POLLUTION CONTROL SYSTEM FORM. IF THIS PRINTING OPERATION IS MONITORED FOR COMPLIANCE, PLEASE ATTACH THE APPROPRIATE COMPLIANCE DEMONSTRATION FORM.</i>													
7	Normal operating schedule		Hours/Day		Days/Week	Days/Year								
8	Oven curing (complete if applicable)	Number of ovens		Specify oven fuels:	Temperature of coated materials as it leaves the oven (degrees F)	Total maximum heat input to each oven								
9	Application technique and transfer efficiency (%):													
10	Identify coating and solvents (name of type of coating)	Maximum Usage:		Normal Usage	Composition: Volume and weight percent as applied								Density of solvent fraction	Coating Density
					Solids		Solvents (VOCs)		Water		Exempt Solvent			
		Gal/hr	Gal/mo	Gal/mo	Vol%	Wt%	Vol%	Wt%	Vol%	Wt%	Vol%	Wt%	Lbs/ga;	Lbs/gal
	List the solvents used in this operation:													
	(1.)													
	(2.)													
	Clean-up solvents:													
Other (specify):														
11	Location of this operation in UTM coordinates:	North				East								
12	Page Number	Revision Number				Date of Revision								