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## **ANNUAL REPORT – GENERAL COATINGS**

(enter year here)

Facility Address:				
acinty Address.				
acility Contact:		Facility Contact Title:		
Phone Number:		E-Mail:		
nstructions:				
Coating/Solvent Cate Primer, Extreme High List all solvents, ever Calculate the VOC co List each item's annu Calculate the total qu	oating and solvent being used egory. Coating/Solvent catego in Gloss, Etching Filler, etc.) in exempt solvents (i.e., acetor intent as mixed in lbs./gal (included throughput in gallons. uarterly VOC emissions, including of coated items and if the	ries are listed on yone and aqueous cleclude any thinners,	our permit (e.g., Pretreaners), and annual the reducers, catalysts, et	eatment Wash roughput.
Coating/Solvent Name	SMAQMD Coating Category	VOC Content as mixed (lbs./gal) [A]	Annual Throughput (gallons) [B]	Total VOCs (lbs.) =[A x B]
Ex: Coating	Extreme High Gloss	2.00	15.01	30.02
otal Quarterly VOC Emission	us (soatings and solvents):			
otal Quarterly VOC Emission				
1Q2	ns (coatings and solvents):  Q3Q4  on controlled by an APC Therr	- mal Oxidizer? Yes/	No	
1Q2Q /as the coating VOC emissio	Q3Q4	rce Dried:		_ therms/yr.
Q2Qas the coating VOC emission of coated items: If force dried:  ny information presented model items and 42402.4 estable eceive, falsifies any document acramento Metropolitan Air	Q3Q4on controlled by an APC Therr	e best of your known penalties for any penalties for any rule, regular by signing below,	Usage: rledge. California Heal person who, knowingl plation, permit, or ordo	th and Safety Cod y and with intent er from the