STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF AIR POLLUTION CONTROL

NOT TO BE USED FOR TITLE V APPLICATIONS



9th Floor, L & C Annex 401 Church Street Nashville, TN 37243-1531 Telephone: (615) 532-0554 FAX: (615) 532-0614

SURFACE COATING DESCRIPTION

APC 31

PLEASE TYPE OR PRINT AND SUBMIT IN DIEQUIPMENT, ATTACH TO THE PERMIT APP		EACH SPRAY B	OOTH, DI	P TANK OR O	THER SURFACE COATING	
1. ORGANIZATION NAME			/ / / FOR	APC COMPANYPOINT NO.		
2. EMISSION SOURCE NO. (AS ON PERMIT APPLICATION) SIC CODE			/ / / APC	APC SEQUENCE NO.		
3. SOURCE LATITUDE	LONGITUDE		UTM VI	ERTICAL	UTM HORIZONTAL	
4. TYPE OF COATING OPERATION →	SPRAY BOOTH		DIP TAI	NK	OTHER (DESCRIBE)	
5. MANUFACTURER	MODEL NUMBER		SERIAL NUMBER (OR PLANT ID)			
CONSTRUCTION DATE			MODIFICATION DATE			
DESCRIBE ANY MODIFICATIONS*						
6. DESCRIBE ARTICLES COATED						

7. NORMAL OPERATION:	HOURS/DAY	DAYS/WEEK	WEEKS/YEAR			DAYS/YEAR		
\rightarrow								
8. SPRAY BOOTH	WIDTH	HEIGHT	DEPTH			NUMBER OF OPEN SIDES		
$DIMENSIONS (FT): \rightarrow$								
9. METHOD OF SPRAY:	AIRLESS	AIR	ELECTROSTATIC			OVERSPRAY	DATE	
		ATOMIZED	AIRLESS	DISC	AIR	(PERCENT)	PURCHASED*	
					ATOMIZED			
\rightarrow								
10. EXHAUST FAN DATA:	NUMBER OF F	ANS	TOTAL HORSEPOWER			TOTAL VOLUME (CFM)		
\rightarrow								
11. EXHAUST CONTROL:	NONE	WATERWASH	EXHAUST	BAFFLE	ADSORP-	OTHER**		
			FILTERS	PLATES	TION**			
\rightarrow								
12. EXHAUST STACK	DIAMETER	HEIGHT (FT)	FLOW (CFM) SP		SPECIFY SERIAL NOS. THAT SHARE THIS VENT			
DATA***	(FT)	ABOVE GRADE						
\rightarrow								

^{*}THE ACTUAL SURFACE COATING EQUIPMENT (SPRAY GUN, SPRAY HEADS, ETC.), AND NOT THE SPRAY BOOTH PER SE, DETERMINES THE STATUS OF THE SOURCE (NEW OR EXISTING).

^{**}ATTACH A DETAILED DESCRIPTION.

^{***}COMPLETE ONE LINE FOR EACH STACK OR VENT.

NOTE	THIS ADDITION WILL NOT DE DOOGEGED INLEGS AT	LOPETH FOLLOWING INFORMATION IS DROVIDED
NOTE:	THIS APPLICATION WILL NOT BE PROCESSED UNLESS AL	J. OF THE FOLLOWING INFORMATION IS PROVIDED.

13. COATINGS AND THINNERS USED: LIST ALL TYPES OF COATINGS AND THINNERS USED AND ATTACH A STATEMENT OF THE CHEMICAL COMPOSITION OF EACH. THIS STATEMENT USUALLY MAY BE OBTAINED FROM THE COATING OR THINNER SUPPLIER. THE MINIMUM INFORMATION REQUIRED IS THE PERCENT OF SOLIDS BY WEIGHT, THE PERCENT VOLATILE BY WEIGHT, THE HYDROCARBON COMPOSITION AND/OR DESCRIPTION OF THE VOLATILE COMPONENT, AND THE DENSITY OF THE COATING OR THINNER IN POUNDS PER GALLON.

					QUANTITY USED		
LINE	COATING NAME	%SOLIDS	%VOLATILE	DENSITY	GALLONS/DAY		GAL/MO
ID		BY WT	BY WT	(LBS/GAL)	AVERAGE	MAXIMUM*	AVERAGE
A.							
B.							
C.							
D.	THINNER NAME						
E.							
F.							
G.	CLEAN-UP SOLVENT NAME						
H.							
14. SIGNATURE			DAT	DATE			

*NOTE: FOR NEW CONSTRUCTION THIS QUANTITY WILL BE USED AS A PERMIT LIMITATION ON CAPACITY.