State of Tennessee
Department of Environment and Conservation
Division of Air Pollution Control
William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 15th Floor
Nashville, TN 37243
Telephone: (615) 532-0554



NON-TITLE V PERMIT APPLICATION FACILITY IDENTIFICATION

Please	type or print and submit				e source description forms.			
SENATOR DEFENDE		SITE	INFORMATION					
1. Organization's legal name					APC Company point no.			
Colgate-Palmolive Company								
2. Site name (if different from legal name)					APC Log/Permit no.			
3. Site address (St./Rd./Hwy.)					County name			
200 Centennial Court								
City or distance to nearest town Zip code					4. NAICS or SIC code			
Morristown, TN 37813					2844			
5. Site location Latitude (in lat. /long.) Latitude 36° 12'50" N					Longitude 83° 17' 41" W			
	CONTA	CT INFORMA	ATION (RESPON	SIBLE PERS	ON)			
6. Responsible person/Authorized contact Dariusz Jurczak, Director of Manufacturing					Phone number with area code 423-522-3001			
Mailing address (St./Rd./Hwy.) 200 Centennial Court					Fax number with area code			
City Morristown		State TN	Zip code 37813		Email address dariusz_jurczak@colpal.com			
	C	ONTACT INF	ORMATION (TE	GHNIGAL)				
7. Principal technical conta				Phone nu	Phone number with area code			
David Mooneyham, EOH				423-522	423-522-3304			
Mailing address (St./Rd./Hwy.) 200 Centennial Court					Fax number with area code			
City		State	Zip code	Email ad	dress			
Morristown		TN	37813	david_n	nooneyham@colpal.com			
		GONTACT IN	FORMATION (B	ILLING)				
8. Billing contact					mber with area code			
David Mooneyham, EOHS Manager					423-522-3304			
Mailing address (St/Rd. 200 Centennial Court	Hwy.)			Fax numi	ber with area code			
City	State	Zip code	Email add	Iress				
Morristown	TN	37813	david_n	david_mooneyham@colpal.com				
		EMISSION S	OURCE INFORM	IATION				
9. Emission source no. (nur C-4 & C-5	nber which uniquely iden	tifies this source)						
10. Brief description of emis	sion source							
Two existing emergency	fire pump diesel gen	erators						
11. Normal operation:	Hours/Day	Days/W	'cck	Weeks/Year	Days/Year			
	<500 hrs/yr	N/A		N/A	N/A			
12. Percent annual	Dec Feb.	March -	- Mav	June - Augu				
throughput	N/A	N/A		N/A	N/A			

						APC	3 100
** 0			PERMIT REQUESTED			15.11	
13. Operating permit		Date construction started Date completed		- 1	ast permit no.	Emission source reference number	rence
(X)	Aug. 2006 & Sep	t. 2006	Aug. 2006 & Sept. 200	6 N	/A	N/A	
Construction permit	Last permit no.	Last permit no.			Emission source reference number		
()	35.31						
			1.0	12.00			
If you choose Construction	New Construction	ew Constra	ction, Modification, or Location	n transfer	Completion date		
New Construction		Starting date			Completion date		
() Modification			N/A - existing fire pumps		N/A - existing fire pumps		
		Date modification started		will start	Date completed o	Date completed or will complete	
		The section 2 and			1.11		
	Location transfer		Transfer date		Address of last lo	Address of last location	
	()						
14. Describe changes that hav	e been made to this equipm	ent or ope	ration since the last construct	ion or op	erating permit appli	cation:	-
N/A							
14/26							
			CICNATURE				
Design in Company	L 11.00 1.0	11	SIGNATURE		1	1.0 1114 41.4	41
Based upon information and information contained in this							
Section 39-16-702(a)(4), this				to the oc	st of thy knowledg	e. As specifica in TC	·A
15. Signature (application proj			n perjury.	D-4-			
-	/ - //	processed)		Date	- NO.		
Havea (."/	rooney ham	-	-		uly 29, 2016		
Signer's name (type of prin	nt)	Title		Phone	Phone number with area code		
David C. Mooneyham	V	EOHS	Manager	423-522-3304			
High: 95-99+%. No. 1f the system has several pieces of If none of the below codes fit, use	Medium: 80-95% connected control equipmen 999 as a code for other and s	, indicate t	ow. Less than 80%. he sequence. For example: 008* e comments.	010.97%			
No Equipment			00 Limestone Injection – Dry				.041
Activated Carbon Adsorption		0	48 Limestone Injectio	Limestone Injection – Wet			
Afterburner – Direct Flame			•	Liquid Filtration System			
Afterburner – Direct Flame with H			22 Mist Eliminator – I	Mist Eliminator – High Velocity			014
Afterburner – Catalytic				Process Change			
Alkalized Alumina			30 - 30	Process Enclosed			
Catalytic Oxidation - Flue Gas De	sulfurization		39 Process Gas Recov				
Cyclone - High Efficiency		0	07 Settling Chamber -	Settling Chamber - High Efficiency			
Cyclone – Medium Efficiency			08 Settling Chamber =	Settling Chamber - Medium Efficiency			
Dust Suppression by Chemical Stabilizers or Wetting Agents			62 Spray Tower (Gase	Spray Tower (Gascous Control Only)			052
Electrostatic Precipitator - High Efficiency			10 Sulfuric Acid Plant	Sulfuric Acid Plant – Contact Process			043
Electrostatic Precipitator - Medium Efficiency							
Electrostatic Precipitator – Low Ef						Landina and	045
Fabric Filter – High Temperature							0.17
Fabric Filter – Low Temperature							
Fabric Filter - Metal Screens (Cotton Gins)		0	59 Wet Scrubber – High Efficiency				
Flaring							
Gas Adsorption Column Packed			The second secon				
Gas Scrubber (General: Not Classi						001	
N N	,		ssion Estimation Method Cod	es			
Not application / Emissions are known	own to be zero					0	
Emissions based on source testing							
Emissions based on material balance							
Emissions calculated using emissic Judgment							
Emissions calculated using a specia	al emission factor different fi	om that in	AP-42			5	
Other (Specify in comments)							
CN-0730 (Rev. 5-13)							RDA-12

RDA-1298