## FORM H - CLEANING OPERATIONS

	T 1 (*0) (*						
	Identification:						
	(a) Name of Cleaning Operation:						
	(b) Location Key ID:		•		e Process Flo	w Diagrar	
	(c) Associated Operation(s):						
2.	Type of Cleaning Activity						
	□ Spray Gun Cleaning - Automated Enclosed Cleaner □ Spray Gun Cleaning - Manual, Open Vat						
	□ Spray Gun Cleaning - Other (Desc	:					
	□ Paint Line Flushing □	☐ Mixing Tank Cleaning ☐ Storage Tank Clean					
	☐ In-place Cleaning of Roll-coater Equipment (including rollers, paint trays)						
	□ Roll-coater Parts (removed from the coater for cleaning purposes)						
	□ Spray Booth Cleaning □ Paint Hook Cleaning						
	□ Parts Cleaning Not Covered in Form E (Describe):						
	□ Other (Describe):						
	Materials Used: (Cross-reference		rm B, Material Data)				
	Materials Used: (Cross-reference  Cleaning material		rm B, Material Data)  Manufacturer (if a	brand-nam	ne product)	Usage gal/yı	
	·			brand-nam	ne product)	U	
	·			brand-nam	ne product)	U	
	·			brand-nam	ne product)	U	
	·		<u> </u>	brand-nam	ne product)	U	
	·		<u> </u>	brand-nam	ne product)	U	
	·		<u> </u>	brand-nam	ne product)	U	
	·		<u> </u>	brand-nam	ne product)	U	
	·		<u> </u>	brand-nam	ne product)	U	
	Cleaning material	data in For	Manufacturer (if a	brand-nam	ne product) □ No	U	
	Cleaning material  Pollution Prevention	data in For	Manufacturer (if a			U	
	Cleaning material  Pollution Prevention  (a) Have alternatives to solvent-base	data in For	Manufacturer (if a	□Yes	□ No	U	

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	<b>Emissions and Emissions Controls</b>						
				]	Emissions, lb/yr		
	Pollutant	(	CAS No.	Reporting year actual	Permit limitation	Maximum design capacity	
	Total VOC						
	Total HAP						
	Emissions Capture and Control			1		1	
	Capture device		Control de	Equipment (IDs) capture devi			
7.	If rags or wipes are used in conjunction with this operation, describe the handling, storage, and disposal of used rages and wipes:						