

Ongoing Compliance Status Report

Applicable Rule: 40 CFR Part 63, Subpart N-National Emission Standards for Chromium Emissions from Hard and Decorative Chromium Electroplating and Chromium Anodizing Tanks									om Hard and	
	int or type the following for each plant in which a chromium electroplating and / or chromium anodizing operations e performed.									
Owi	ner / Operator / Title:									
Stre	eet Address:									
City	ty: State: Zip Code:									
Plar	Plant Name:									
Plar	Plant Phone Number:									
Plar	nt Contact /	Title:								
Plar	nt Address (if different than	n owner / operator	r's):						
Stre	eet Address:									
City	/:			Stat	e: _		Zip:			
2. Con	nplete the fo	ollowing table,	if additional lines	are needed,	, ma	ike copies of th	nis page.			
Tank ID#	Type of tank	Applicable emission limit	Type of control technique	Control system ID#		erating parameter monitored to demonstrate compliance	of values for		Total operating time during reporting period	
Evenne	la Dagnana									
·	le Response		Type of control technique	Control system ID#	Оре	erating paramete monitored to demonstrate compliance	Acceptable value or range of values for monitored parameter(s)		Total operating time during reporting period	
1	Hard chrome plating	0.015 mg / dscm	Composite Mesh	10		pressure drop	7 in. w.c. <u>+</u> 2 in.		1,040 hr	
2	Chrome anodizing	45 dynes / cm	fume suppressant	N/A	1	face tension using stalagmometer	<45 dynes / cm		1,040 hr.	
3	Hard chrome plating	0.015 mg / dscn	Mesh pad w / packed bed scrubber	12		pressure drop	7 in. w.c. <u>+</u> 2 in.		1,040 hr	
3. Ider	. Identify the beginning and ending dates of the reporting period: Begining// Ending//									
4. For hard chromium electroplating tanks that are limiting their maximum cumulative recitifier capacity in accordance with 40 CFR 63.342 (c)(2), complete the following table for this reporting period:										
		. , , , , ,		Total ampere-hours consumed during reporting						
Tank ID#	Month 1 Mon		2 Month 3	Month 4		Month 5			period	

Example Response

Tank ID#	Ampere-hours consumed by month						Total ampere-hours consumed during reporting	
	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	period	
1	400,000	400,000	400,000	200,000	200,000	200,000	1,800,000	
3	300,000	300,000	300,000	300,000	300,000	300,000	1,800,000	
Total for all tanks	700,000	700,000	700,000	500,000	500,000	500,000	3,600,000	

Tot	al for all tanks	700,000	700,000	700,000	500,000	500,000	500,000	3,600,000				
5.	operating to Duration of Process Control Other k Unknow	imes, calcu of excess es s upsets equipment nown caus vn causes	ulate the followermissions ca t malfunctions	wing hours: lused by:	period. Base	ed on the data o		ssions and the data on				
6.	Check the box that applies.											
	the ope	eration and this reporti	maintenance ng period, the	plan for this se	ource. s identified in		. ,	wed in accordance with followed in accordance				
7.	the reasons	s for not fol monitoring ng that the	llowing the prescription	ovisions in the are believed	plan, an asse to have occur	essment of whe	ether any excessy of the approp	orovide an explanation of ss emissions and /or oriate records ner or not the plan is being				
8.	Please des	scribe any c	changes in mo	onitoring, proce	esses, or con	trols since the I	ast reporting p	eriod.				
9.	Print or typ	e the name	e and title of t	he Responsible	e Official for t	he plant:						
		(Nan	ne)			(Title)						
A	The owThe plaA goverA rankin	esident, vice oner of the part enginee one ment officent one military	e-president, s plant; or or superviso cial if the plan officer if the p	or; t is owned by t lant is located	the Federal, S on a military	company that State, City, or C base. and true to the	ounty governn	nent, or				
	(Signa	ture or Res	sponsible Offi	cial)				(Date)				

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