

CHROMIUM ELECTROPLATING/ANODIZING



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE: ANNUAL (INS			
AIRS ID#: 0571254 DATE: 3/12/2008 ARRIVE: 10:05 a.m. DEPART: 10:45 a.m.			
FACILITY NAME: METAL REFINISHING			
FACILITY LOCATION: 5010 N C	orady Ave		
TAMPA	33614		
OWNER/AUTHORIZED REPRESENTATIVE: MAHINDRA JHODA PHONE: (813)879-1195			
CONTACT NAME:	PHONE:		
ENTITLEMENT PERIOD: 3/20/2007 / 3/20/2012 (effective date) (end date)			
PART I: INSPECTION COMPLIANCE STATUS (check ✓ only one box) ☐ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE			
PART II: CLASSIFICATION – Rule 62-213.300 FAC Facility type(s)/applicable standard as indicated on notification form: 1. Hard Chromium Plating a. Existing Large (0.015 mg/dscm)			
	rectifier capacity (less than 60 million A-hr/year)		
2. <u>Decorative Chromium Plating/Anodizing</u>			
a. Chromic Acid Bath	 Emissions of ≤ 0.01/mg/dscm (4.4x10⁻⁶ gr/dscf) Surface tension of ≤ 45 dynes/cm (3.1x10⁻³ lb-f/ft) (May only be selected if a wetting agent is used.) 		
b. Trivalent Chromium Bath	 With wetting agent		
c. <u>Chromium Anodizing</u>	 Emissions of ≤ 0.01 mg/dscm (4.4x10⁻⁶ gr/dscf) Surface tension of 45 dynes/cm (3.1x10⁻³ lb-f/ft) (May only be selected if a wetting agent is used.) 		

PART III: <u>CONTROL TECHNOLOGY</u> – Rule 62-213.300 FAC	
(Select control	
<u>device</u>)	<u>DEVICE IN USE</u> ?
1 Community Mark Dad	DV., DN.
Composite Mesh Pad Fiber Bed Mist Eliminator	∐Yes ∐No
Fiber Bed Mist Eliminator Packed Bed Scrubber	☐Yes ☐No ☐Yes ☐No
4. Packed Bed Scrubber/Composite Mesh Pad	Yes No
5. Soam Blanket Fume Suppressant	Yes □No
6. Eume Suppressant w/ Wetting Agent	Yes No
0. M I time Suppressant w/ Wetting Agent	
Has the facility conducted an initial performance test to establish monitoring parameters? (Not required for sources using a wetting agent or 1-inch foam blanket thickness)	□Yes ⊠No □N/A
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PART IV: <u>RECORDKEEPING/REPORTING</u> <u>REQUIREMENTS</u> – Rule 62-213.300	(3)
Has the responsible official maintained the following records?	
1. Quarterly inspection records for add-on air pollution control devices and	
monitoring equipment. (applicable only to a facility using a packed bed scrubbed	r, fiber-bed
mist eliminator, or composite mesh pad)	
2. Operations and Maintenance Plan (OMP). (applicable only to a facility using a	packed bed
scrubber, fiber-bed mist eliminator, or composite mesh pad)	- □Yes □No ⊠N/A
3. Maintenance records for the source, add-on pollution control devices, and	
monitoring equipment (equipment identified, date performed, description)	- ⊠Yes □No
4. Records of date of occurrence, duration, cause, and corrective action of each	
malfunction of process, add-on pollution control device, and monitoring equipmen	nt. ⊠Yes □No
5. Results of all performance tests	□Yes □No ⊠N/A
6. Records of monitoring data. (not applicable to trivalent chromium baths using	
agent)	□Yes □No ⊠N/A
Composite Mesh Pad	
Measure the pressure drop across the CMP daily	- ∐Yes ∐No
Packed Bed Scrubber	
Measure the pressure drop across the PBS and the inlet velocity daily.	Yes No
Fiber-Bed Mist Eliminator	
Measure the pressure drop across the FBME and the upstream device daily	∐Yes ∐No
Packed Bed Scrubber/Composite Mesh Pad	
Measure the pressure drop across the CMP daily	Yes No
Foam Blanket Fume Suppressant	Dv. Dv.
Measure the foam blanket thickness at the appropriate interval	□Yes ⊠No
Fume Suppressant w/ Wetting Agent Measure the surface tension at the appropriate interval	Yes ⊠No
7. Purchase records of wetting agent components	
8. Records of the date and time that fume suppressants are added to the bath	
9. Records of rectifier capacity, if used to determine facility size	
10. Records of the total process operating time	
11. Records identifying specific periods of excess emissions	
12. Startup, Shutdown & Malfunction Plan	
12. Surrap, Sharao ni a manananan i min	

Stephen Hathaway and Mohammad Nozari	3/12/2008
Inspector's Name (Please Print)	Date of Inspection
	3/14/08
Inspector's Signature	Approximate Date of Next Inspection

COMMENTS: Failed to conduct initial performance test and test every 4 hours of operation. Failure to measure foam blanket thickness every 1 hour of operation. Did not maintain records of operating time, foam blanket thickness, or Startup, Shutdown, & Malfunction Plan.