

## CHROMIUM ELECTROPLATING/ANODIZING



## COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE: ANNUAL (IN	S1, INS2) 🛛 COMPLAINT/DISCOVERY (CI) 🗌		
RE-INSPECTI	ON (FUI) ARMS COMPLAINT NO:		
AIRS ID#: 1030332 DATE: <u>1/26/09</u>	ARRIVE: <u>10:40 a.m.</u> DEPART: <u>11:18 a.m.</u>		
FACILITY NAME: CLASSIC CHROME			
FACILITY LOCATION: 14835 4	9TH ST N		
CLEARWATER 33762-2836			
OWNER/AUTHORIZED REPRESENTATIVE: TODD BUHNERKEMPER PHONE: (727)531-2000			
CONTACT NAME:	PHONE:		
ENTITLEMENT PERIOD: 1/26/2008 / 1/26/2013 (effective date) (end date)			
(checuve dat	(end date)		
PART I: INSPECTION COMPLIANCE STATUS (check only one box)			
☐ IN COMPLIANCE ☐ MIN	OR 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 c. New (0.015 mg/dscm)			
2. Decorative Chromium Plating/Anodizing			
a. Chromic Acid Bath	<ol> <li>Emissions of ≤ 0.01/mg/dscm (4.4x10<sup>-6</sup> gr/dscf)</li> <li>Surface tension of ≤ 45 dynes/cm (3.1x10<sup>-3</sup> lb-f/ft)</li> <li>(May only be selected if a wetting agent is used.)</li> </ol>		
b. <u>Trivalent</u> <u>Chromium</u> <u>Bath</u>	<ol> <li>With wetting agent</li></ol>		
c. <u>Chromium</u> <u>Anodizing</u>	<ol> <li>Emissions of ≤ 0.01 mg/dscm (4.4x10<sup>-6</sup> gr/dscf)</li></ol>		

PART III: CONTROL TECHNOLOGY - Rule 62-213.300 FAC	
(Select control	
	DEVICE IN USE?
<del>de rice</del> )	BEVIOL III OOL.
1. Composite Mesh Pad	☐Yes ☐No
2. Fiber Bed Mist Eliminator	Yes No
3. Packed Bed Scrubber	Yes No
4. Packed Bed Scrubber/Composite Mesh Pad	☐Yes ☐No
5. Foam Blanket Fume Suppressant	□Yes □No
6. Fume Suppressant w/ Wetting Agent	⊠Yes □No
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
PART IV: <u>RECORDKEEPING/REPORTING 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 scrubber	
mist eliminator, or composite mesh pad)	
2. Operations and Maintenance Plan (OMP). (applicable only to a facility using a	
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	
5. Results of all performance tests	
6. Records of monitoring data. (not applicable to trivalent chromium baths using	
agent)	XYes No N/A
Commonite Mesh Dod	
Composite Mesh Pad  Measure the pressure drop across the CMP daily	
Packed Bed Scrubber	- Lites Lino
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	
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	Yes No N/A
8. Records of the date and time that fume suppressants are added to the bath	⊠Yes □No □N/A
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	- ⊠Yes □No

Jeff Morris	1/26/09	
Inspector's Name (Please Print)	Date of Inspection	
	1/26/10	
Inspector's Signature	Approximate Date of Next Inspection	
<b>COMMENTS:</b> Facility Tech performed test on both tanks on 1/28/09. Facility reached 40 accumulated hrs of usage for both small and large tanks each.		
Sm tank = 55 drops, 34 dynes/cm		
1.3 grams/ml x 1440 / 55 drops = 34.03 dynes/cm		
Big tank = 56 drops, 33.4 dynes/cm		
1.3 grams/ml x 1440 / 56 drops = 33.43 dynes/cm		