

1. Facility Information

## Iowa Department of Natural Resources Air Quality Bureau

#### **Notification of Compliance Status**

# National Emission Standards for Hazardous Air Pollutants (NESHAP) for Area Sources: Plating and Polishing

40 Code of Federal Regulations (CFR) 63 (Subpart WWWWWW)

DNR Use Only
Con 10-1 /
Fac. #:
CO / MA

	CFR Part 63 subpart WWWWWW, Nation ds for Plating and Polishing Operations	al Emission Standards for Hazardous Air
Compliance Date:		
Facility is a new source (Initial startu	p was after March 14, 2008)	
Startup Date:		
The compliance date for new source	es is July 1, 2008, or upon startup, whiche	ver is later.
Facility is an existing source (Initial s  Startup Date:  The compliance date for existing so	tartup was on or before March 14, 2008) urces is July 1, 2010.	
Facility Name:	Facility Number (if known):	
Facility Address:		
City:	State:	Zip:
Owner/Operator Name:	Title:	
Mailing Address (if different):		
City:	<b>C</b>	Zip:
Phone number:	Fmail (if available):	

Subpart WWWWWW applies to facilities engaged in the following types of processes that emit or use materials that contain any of the plating and polishing metal HAP (cadmium, chromium, lead, manganese, or nickel):

- Electroplating
- Electroless or non-electrolytic coating
- Other non-electrolytic metal coating, such as chromate conversion coating, nickel acetate sealing, sodium dichromate sealing, and manganese phosphate coating, and thermal spraying
- Dry mechanical polishing after plating
- Electroforming
- Eletropolishing

Subpart WWWWWW does not apply to chromium electroplating and chromium anodizing sources, as those sources are subject to 40 CFR part 63, subpart N, "Chromium Emissions From Hard and Decorative Chromium Electroplating and Chromium Anodizing Tanks.

There are several fact sheets on this rule available on DNR's web site at <a href="www.iowadnr.gov/air/prof/NESHAP/">www.iowadnr.gov/air/prof/NESHAP/</a> The full text of the rule is available at <a href="www.epa.gov/ttn/atw/area/fr01jy08.pdf">www.epa.gov/ttn/atw/area/fr01jy08.pdf</a>.

#### 2. Identification of Affected Operations The following are the operations at this facility subject to subpart WWWWWW<sup>1</sup> (check all that apply). **Tank Processes** Telectroplating (cyanide) Electroplating (noncyanide) Continuous electroplating (noncyanide) Electroless nickel Short-term electroplating (noncyanide) Chrome conversion coating Other electroless plating/coating/dipping Electropolishing Electroforming **Thermal Spraying and Dry Mechanical Polishing Processes** Thermal spraying (permanent line) Thermal spraying (temporary, in-situ) Dry mechanical polishing 3. Compliance Methods The following table lists the compliance methods used for each affected tank process at this facility, identified on page 2: Table 1 Tank Process Description/ID Compliance Method(s) **HAP Emitted or Used** (Check all that apply) No. Cadmium Wetting agent/fume suppressant Vented to a control device; describe: Chromium Lead Manganese Tank cover Nickel Time limit (short-term plating only) Management practices Cadmium | | Wetting agent/fume suppressant Chromium Vented to a control device; describe: Lead Manganese Tank cover Nickel Time limit (short-term plating only) Management practices Wetting agent/fume suppressant Cadmium Chromium Vented to a control device; describe: Lead Manganese | Tank cover Nickel Time limit (short-term plating only) Management practices Cadmium Wetting agent/fume suppressant

Tank cover

| Vented to a control device; describe:

Time limit (short-term plating only)

Management practices

Chromium

Manganese

Lead

Nickel

<sup>&</sup>lt;sup>1</sup> **Important Note:** These operations are affected sources under subpart WWWWWW <u>only if</u> they use materials that contain or have the potential to emit *Plating and Polishing metal HAP*. *Plating and polishing metal HAP* means any compound of any of the following metals: cadmium, chromium, lead, manganese, and nickel, or any of these metals in the elemental form, with the exception of lead.

Tank Process Description/ ID No.	HAP Emitted or Used	Compliance Method(s) (Check all that apply)
	Cadmium	Wetting agent/fume suppressant
	Chromium	Vented to a control device; describe:
	Lead	
	Manganese	Tank cover
	Nickel	☐ Time limit (short-term plating only)
		Management practices
	☐ Cadmium	☐ Wetting agent/fume suppressant
	Chromium	☐ Vented to a control device; describe:
	Lead	
	Manganese	Tank cover
	Nickel	☐ Time limit (short-term plating only)
		Management practices
	Cadmium	Wetting agent/fume suppressant
	Chromium	☐ Vented to a control device; describe:
	Lead	
	Manganese	Tank cover
	Nickel	Time limit (short-term plating only)
		Management practices
	Cadmium	Wetting agent/fume suppressant
	Chromium	☐ Vented to a control device; describe:
	Lead	
	Manganese	Tank cover
	Nickel	Time limit (short-term plating only)
		Management practices
	Cadmium	Wetting agent/fume suppressant
	Chromium	Vented to a control device; describe:
	Lead	
	Manganese	Tank cover
	Nickel	Time limit (short-term plating only)
		Management practices
	Cadmium	Wetting agent/fume suppressant
	Chromium	Vented to a control device; describe:
	Lead	
	Manganese	Tank cover
	Nickel	Time limit (short-term plating only)
		Management practices

The following table lists the compliance methods used for each affected thermal spraying booth/line (temporary and permanent), and dry mechanical polishing process at this facility, identified on page 2:

### Table 2

Thermal Spray Booth/Line or Dry Mechanical Polishing Description/ ID No.	HAP Emitted or Used	Compliance Method(s) (Check all that apply)
	Cadmium Chromium Lead	☐ Vented to a control device; describe:
	Manganese Nickel	Management practices (temporary thermal spraying only)
	Cadmium Chromium Lead	☐ Vented to a control device; describe:
	Manganese Nickel	Management practices (temporary thermal spraying only)
	Cadmium Chromium Lead	Vented to a control device; describe:
	Manganese Nickel	Management practices (temporary thermal spraying only)
	Cadmium Chromium Lead	☐ Vented to a control device; describe:
	☐ Manganese ☐ Nickel	Management practices (temporary thermal spraying only)
	Cadmium Chromium Lead	Vented to a control device; describe:
	Manganese Nickel	Management practices (temporary thermal spraying only)
	Cadmium Chromium Lead	Vented to a control device; describe:
	Manganese Nickel	Management practices (temporary thermal spraying only)
	☐ Cadmium ☐ Chromium ☐ Lead	☐ Vented to a control device; describe:
	Manganese Nickel	Management practices (temporary thermal spraying only)

4. Management Practices	
The following applicable management practices are used at this facility, as practicable	
Minimize bath agitation when removing any parts processed in the tank, exce	ept when necessary to meet part quality
requirements, as practicable.	
Maximize the draining of bath solution back into the tank, as practicable, by	
from the tank; using drain boards (also known as drip shields); or withdrawin	g parts slowly from the tank, as
practicable.	- L. Maria (anala anala anala anala anala
Optimize the design of barrels, racks, and parts to minimize dragout of bath s	
and tilted racks, or by designing parts with flow-through holes to allow the ta	ank solution to drip back into the tank), as
practicable.  Use tank covers, if already owned and available at the facility, whenever practicable.	atica blo
Minimize or reduce heating of process tanks, as practicable (e.g., when doing	
adversely affect part quality).	3 so would not interrupt production of
Perform regular repair, maintenance, and preventive maintenance of racks, k	parrels, and other equipment associated
with affected sources, as practicable.	sarreis, and serier equipment associated
Minimize bath contamination, such as through the prevention or quick recov	ery of dropped parts, use of distilled/de-
ionized water, water filtration, pre-cleaning of parts to be plated, and thorou	
plated, as practicable.	,
Maintain quality control of chemicals, and chemical and other bath ingredien	nt concentrations in the tanks, as
practicable.	
Perform general good housekeeping, such as regular sweeping or vacuuming	, if needed, and periodic washdowns, as
practicable.	
Minimize spills and overflow of tanks, as practicable.	
Use squeegee rolls in continuous or reel-to-reel plating tanks, as practicable.	
Perform regular inspections to identify leaks and other opportunities for poll	ution prevention.
F. Compliance Status	
5. Compliance Status  Ves. this facility is expecting in compliance with all of the relevant standards and a	other requirements of 40 CCD Part 62
Yes, this facility is operating in compliance with all of the relevant standards and subpart WWWWW, National Emission Standards for Hazardous Air Pollutants:	
Polishing Operations.	Area Source Standards for Flating and
Folishing Operations.	
No, this facility is not operating in compliance with all of the relevant standards a	nd other requirements of 40 CFR Part 63
subpart WWWWW, National Emission Standards for Hazardous Air Pollutants:	
Polishing Operations.	
Reason for noncompliance:	
6. Responsible Official Certification	
I certify the truth, accuracy, and completeness of this notification.	
Decreasible Official Name	
Responsible Official Name:	
Responsible Official Signature:	Date
7 Addresses	

7. Aaaresses

Submit this notification to either DNR or the appropriate county office:

- NESHAP Coordinator, Iowa Department of Natural Resources, 6200 Park Ave Ste 200, Des Moines IA 50321
- If the facility is located in either Linn County or Polk County, this notification shall be submitted to the appropriate county office:

**Polk County Public Works** – Air Quality Division 5885 NE 14<sup>th</sup> St, Des Moines IA 50313

**Linn County Public Health** - Air Quality Division 1020 6<sup>th</sup> St SE, Cedar Rapids IA 52405