
**Approval for Registration in the “Technical Standards Registry – Air Pollution”
(Industry Standard) Issued Pursuant to s.39(3) of O. Reg. 419/05 made under
the Environmental Protection Act, R.S.O. 1990, as amended**

REGISTRATION NUMBER: 301-25-393-rv0

Reference Number: 7401-CQMHHJ

Issue Date: June 18, 2025

Applicant: 1712833 Ontario Limited (operating as Metal Coaters)
7666 Bath Road,
Mississauga, Ontario
L4T 1L2

Contact person: Taj Singh, President

Site Location: 1712833 Ontario Limited (operating as Metal Coaters)
7666 Bath Road,
Mississauga, Ontario
L4T 1L2

DEFINITIONS

For the purposes of this Approval,

“Facility” means the 1712833 Ontario Ltd. (operating as Metal Coaters) operation located at 7666 Bath Road, Mississauga, Ontario;

“NAICS” has the same meaning as in section 1 of O. Reg. 419/05;

“Registered Contaminants” means contaminants listed in Appendix A; and

“O. Reg. 419/05” means Ontario Regulation 419/05: Air Pollution – Local Air Quality, made under the Environmental Protection Act as it may be amended from time to time.

REGISTRATION INFORMATION

You have applied in accordance with subsection 39(1)(a) of O. Reg. 419/05 for registration in the Ministry’s Technical Standards Registry – Air Pollution in respect of:

- i. Metal Finishers – Industry Standard as set out in the Ministry Publication "Technical Standards to Manage Air Pollution", Version 7.0, October 27, 2020 (as amended);
- ii. the Facility; and
- iii. the Registered Contaminants.

GROUND FOR APPROVAL OF REGISTRATION

A. I, the Director, am satisfied that:

1. The applicant has submitted a completed application for registration dated March 24th, 2023, signed by Taj Singh, President and this application was in a form approved by the Director.
2. The information submitted in the application is accurate, to the best of my knowledge.
3. The Metal Finishers – Industry Standard applies to the Facility since it is a decorative chromium and nickel electroplater and is part of a class identified by the NAICS code 332810.
4. The Metal Finishers – Industry Standard applies to the Registered Contaminants.
5. The Metal Finishers – Industry Standard contains requirements that relate to at least one source of contaminant in the Facility, namely, decorative chromium and nickel electroplating.
6. There are no provisions in the Metal Finishers – Industry Standard that deal with notification of and consultation with affected persons before making an application for registration.
7. There were no requirements to notify and consult affected persons imposed under subsection 39(5).
8. Any adverse effect that may be caused by discharges of the Registered Contaminant from the Facility into the air will be better prevented, eliminated or ameliorated if the Facility and the Registered Contaminants are registered to the Metal Finishers – Industry Standard.
9. There is no other industry standard that applies to the Facility and the Registered Contaminants that, in my opinion, would be more appropriate.
10. Based on the public consultation conducted including a posting on the Environmental Registry under the Environmental Bill of Rights, I am of the opinion that there is no public interest reason sufficient to refuse approval of the application.

B. Based on the above conclusions and pursuant to the authority under subsection 39(3) of O. Reg. 419/05, I approve the registration of the Facility in the Ministry's Technical Standards Registry – Air Pollution with respect to the Registered Contaminants for the following industry standard:

- Metal Finishers – Industry Standard as set out in the Ministry Publication "Technical Standards to Manage Air Pollution", Version 7.0, October 27, 2020 (as amended);

DATED AT London this 18 day of June 2025



Dan McDonald, Director
Section 39(3), O. Reg. 419/05

cc: Jeff Burdon, Manager, Local Air Quality Permits, EPD
Nancy Orpana, Manager (A), Air Approvals, Environmental Permissions Branch
Neil Hannington, Manager(A), Halton-Peel District Office, DWECD

APPENDIX A – Registered Contaminants

Chromium compounds (hexavalent), CAS #18540-29-9

Nickel and nickel compounds, CAS #7440-02-0

APPENDIX B – Further Correspondence

December 6th received email response from facility to address inquiry from ministry staff requesting additional information regarding number of employees, fume suppressant, and building negative pressure;

December 12th conference call held with facility and ministry staff to discuss method that will ensure negative building pressure;

March 26th received email from facility regarding Shipping Door policy;

April 4th received email from facility regarding wetting agents for nickel plating baths;

April 11th received email from the facility confirming implementation of Shipping Door policy.