



DEQ AIR QUALITY PROGRAM
 1410 N. Hilton, Boise, ID 83706
 For assistance, call the
Air Permit Hotline – 1-877-5PERMIT

RECEIVED

JUL 18 2016

DEPARTMENT OF ENVIRONMENTAL QUALITY
 STATE AIR PROGRAM

General Information - **Form GI**
 4/7/16

Please see instructions on second page before filling out the form.

FACILITY AND PERMIT INFORMATION		
1. Facility Name:		2. Facility ID Number:
Cope Automotive Inc / Cope Collision Center		
3. Brief Project Description:		
4. Facility Contact Name:		5. Facility Contact Title:
Rick Cope		Owner
6. Facility Contact Telephone Number:		7. Facility Contact Email:
208-888-9844		copecollisioncenter@gmail.com
8. Mailing address where permit will be sent (street/city/state/zip code):		9. Physical address of facility (if different than mailing address) (street/city/state/zip code):
1855 E. Lanark St Meridian, Idaho 83642		
10. County Facility is located	Ada	
11. Is the equipment portable?	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes	
12. NAICS codes	Primary NAICS:	Secondary NAICS (if applicable):
13. Brief business description and principal product produced:	Collision Repair	
14. Describe any contiguous or adjacent facility this company owns or operates:		
15. Permit Application Type. Provide Permit Number for existing permit. For a PTC, an application fee is required.	<input checked="" type="checkbox"/> Initial Permit to Construct (PTC) <input type="checkbox"/> PTC Modification	PTC No. ____ Issued Date ____
	<input type="checkbox"/> Initial Tier II <input type="checkbox"/> Tier II Modification <input type="checkbox"/> Tier II Renewal	Tier II No. ____ Issued Date ____
	<input type="checkbox"/> Initial Tier I <input type="checkbox"/> Tier I Administrative Amendment <input type="checkbox"/> Tier I Minor Modification <input type="checkbox"/> Tier I Significant Modification <input type="checkbox"/> Tier I Renewal	Tier I No. ____ Issued Date ____
16. For Tier I permitted facilities only: If you are applying for a PTC then you must specify how the PTC will be incorporated into the Tier I permit.	<input type="checkbox"/> Incorporate PTC at the time of Tier I renewal (IDAPA 58.01.01.209.05.a) <input type="checkbox"/> Co-process PTC with Tier I Modification (IDAPA 58.01.01.209.05.b) <input type="checkbox"/> Administrative amend the Tier I to incorporate PTC upon applicant's request (IDAPA 58.01.01.209.05.c)	
17. <input type="checkbox"/> Check here to request facility draft permit before final issuance.		

Certification of Truth, Accuracy, and Completeness (by Responsible Official)

I hereby certify that based on information and belief formed after reasonable inquiry, the statements and information contained in this and any attached and/or referenced document(s) are true, accurate, and complete in accordance with IDAPA 58.01.01.123 124.

Ruthlye

Responsible Official Signature

Duner

Responsible Official Title

May 5, 2016

Date

Rick Cope

Print or Type Responsible Official Name

Instructions for Form GI

Facility Information:

1. Provide facility name. If the facility is doing business as (dba) a facility different in name than the primary facility, provide the dba name.
2. If the facility is an existing permitted facility in Idaho, provide the facility identification number. If the facility is new and does not yet have a Facility ID, leave blank.
3. Provide a brief project description.
- 4-7. Provide the name of the *primary* contact person for this permit application. Provide title, telephone number, and e-mail address for the primary contact person.
8. Provide mailing address where DEQ should mail the final permit.
9. Provide the physical address where the equipment or facility is located (if different than 8).
10. Provide the Idaho County where the equipment or facility is located.
11. Indicate if equipment is portable by checking the appropriate box.
12. Provide the primary and secondary (if applicable) North American Industry Classification System (NAICS) code(s) for your facility.
13. Describe the primary activity and principal product of your business as it relates to the NAICS code listed in 12.
14. Identify and describe any other sources or equipment owned and operated by the primary facility that are located on contiguous or adjacent properties and the role the source or equipment plays in supporting the primary facility.

Permit Application Type:

15. Check the box describing the type of permit application. Provide the permit number as applicable.

Important note: One hard copy of the application and a compact disc (CD) with a PDF version of the application is required to be submitted. Applications can be mailed or submitted to:

Idaho Department of Environmental Quality
Attn: Air Quality Program
1410 North Hilton
Boise, ID 83706-1255

PTC Fee:

Important note: If application is for a permit to construct (PTC), include the application fee of \$1,000 when submitting the application. Per IDAPA 58.01.01.226.02, DEQ cannot process the application without the fee, which must be submitted with the application.

If paying PTC Fee with a check, make the check payable to the Idaho Department of Environmental Quality, and send with the application to the above address:

If paying with a credit card or E-check, payment can be made at <https://www.accessidaho.org/ai/payport/online/deq/index.html>
(**Note:** Convenience fee of 3% applies to credit card payments, \$5 to E-check payments.)

If paying by bank wire transfer the DEQ Fiscal Office at (208) 373-0446.

16. For existing Tier I facilities that are applying for a PTC, the applicant must specify how the PTC will be incorporated into the Tier I permit (IDAPA 58.01.01.209.05). If you have questions, call the Air Permit Hotline at 1-877- 5Permit (1-877-573-7648).
17. Check this box to indicate if you want to review a draft permit before the final permit is issued.

Certification of Truth, Accuracy, and Completeness (by Responsible Official):

Provide the name, title, address, telephone number, and e-mail of the facility's responsible official. Responsible Official is defined in IDAPA 58.01.01.006. The responsible official must sign and date the application before it is submitted to DEQ. **Important note:** Only a "wet signature" can be accepted.



DEQ AIR QUALITY PROGRAM
 1410 N. Hilton, Boise, ID 83706
 For assistance, call the
Air Permit Hotline – 1-877-5PERMIT

Emissions Units – Automotive Coating Information **Form EU6**
 Revision 5
 2/22/11

Complete this form for each paint booth. Please see instructions on page 2 before filling out the form.

IDENTIFICATION

1. Company Name	2. Facility Name:
Cope Automotive Inc	Cope Collision Center
3. Brief Project Description:	Shop

PAINT BOOTH INFORMATION

4. Booth Data: New Booth Unpermitted Existing Booth If an existing booth, when was it installed? 1996/2007
 Modification to a Permitted Booth, Permit #: _____ Date Permit Issued: _____
 Dry Filters? Dry Filters w/ a Wet Wall? Wet Wall only? Other, provide details: _____
 Booth Airflow Type: Down draft Semi-Downdraft Side draft Other, provide details: _____

5. Booth Information: Manufacturer: Nova Verta Model: K40 Prestage/3300CTOF Date Manufactured: 11/21/1996
10/15/2007

6. Planned Construction Date (if applicable): _____

7. Is the booth equipped with a heater? No Go to the next section Yes If "yes", answer the following questions.
 Heating method: Electricity, Go to the next section Combustion
 Who is the manufacturer of the booth heater? Nova Verta MMBtu/hr What is the model number of the booth heater? K 40 Prestage M1
M 1.5
 What is the heat input rating of the booth heater? 800,000 1,200,000
 MMBtu/hr What fuel is used in the booth heater (i.e., natural gas or LPG)? Natural
Gas
 Is the worst-case operation of the booth heater **greater than 2,080** hours per year? No Go to the next section Yes
 If "Yes", what is the worse-case annual operation of the burner? _____ hrs/yr

8. Are bed lining spray operations performed at this facility? No Go to the next section Yes, I am requesting an additional 4.0 gal/day limit for component "A" of a two stage "A + B" bed lining material.

SPRAY GUN DESCRIPTION AND SPECIFICATIONS

Gun No.	9. Manufacturer	10. Model	11. Type (e.g. HVLP, airless, conventional)	12. Gun Transfer Efficiency % per the manufacturer
1	Sata	Jet3000 RP	HVLP	65+
2	IWATA	HTE Z	HLVP	65+
3	IWATA	LPH 400	HVLP	65+
4	Sata	KLCRP	HVLP	65+

REQUEST FOR PERMIT LIMITATIONS

13. Are you requesting a daily coating materials use permit limit (e.g. gallons per day)?
 Yes, I am requesting a limit of 4.0 gal/day for all coating materials used at the facility. Note: In order to receive an Automotive Coating general permit a daily materials use limit of **4.0 gal/day** is required.
 No, Note: You will need to apply for a permit tailored to the situation at your facility, not an Automotive Coating general permit (see previous question).

EMISSIONS CONTROL DEVICE (FILTER) DESCRIPTION AND SPECIFICATIONS

Stack Served	14. Filter Manufacturer	15. Model	16. PM ₁₀ Control Efficiency(%) ^a
1	Viledaon	200 series	99.03
2			
3			
4			

Note: a. Provide the filter manufacturer's documentation to support the control efficiency specified above.

PAINT STRIPPING ACTIVITIES

17. Is Methylene Chloride (MeCl) (CAS #75-09-2) used for paint stripping activities at this facility?

- No, Note: In order to receive an Automotive Coating general permit no MeCl paint stripping activities can be performed at the facility.
- Yes, Note: In order to receive an Automotive Coating general permit no MeCl paint stripping activities can be performed at the facility (see previous question). You will need to apply for a permit tailored to the situation at your facility, not an Automotive Coating general permit.

Instructions for Form EU6

Please refer to IDAPA 58.01.01.220 for a list of the general exemption criteria for Permit to Construct exemptions.

- 1 – 3. Provide the same company name, facility name (if different), and brief project description as on Form GI. This is useful if application pages are separated. Note: If this is for an existing paint booth, just state that this project is to permit an existing automotive coating operation.

USE ATTACHMENT IF ADDITIONAL SPACE IS REQUIRED.

Paint Booth Information:

4. Check whether this booth is a new booth to be constructed, an unpermitted existing booth (as-built) applying for a permit for the first time, and the date of installation in which construction or modification begins as defined in EU0 Form Instruction item 7, or a permitted source to be modified along with the permit number and date issued. In addition, please specify the particulate matter control system used by the paint booth and the booth air-flow type.
5. Please provide the paint booth manufacturer, model, and the date the booth was manufactured.
6. Please provide the date of construction of the booth in month/day/year in which construction or modification begins as defined in EU0 Form Instruction item 7. Note: This date is not applicable for existing paint booths.
7. Please specify if the booth is equipped with a heater. If it is, please specify if electricity or combustion of fuel is used to heat the booth. If combustion is used, then specify the burner manufacturer, burner model number, and the heat input rating (per the data plate if so equipped or per the manufacturer's information). In addition, specify the fuel used to fire the burner as well as the worst-case annual operation of the burner.
8. If bed lining operation are performed at the facility answer "yes" here. Please note as part of applying for the Automotive Coating general permit with a bed lining operation that bed lining materials will be limited to 4.0 gallons per day for component "A" of a two stage "A + B" bed lining material.

Spray Gun Description and Specifications:

9. Specify manufacturer(s) of the spray gun(s) used in your booth.
10. Specify the model(s) of the spray gun(s).
11. Indicate the type of the gun(s). The type can be airless, HVLP, air atomization, electrostatic/air atomization, etc.
12. Indicate the transfer efficiency of the paint gun per the manufacturer. Please note that Federal requirements set a transfer efficiency of 65%.

Request for Permit limitations:

13. If you wish to have a daily coating materials use permit limit placed on the paint booth, mark "Yes." Please note that as part of applying for the Automotive Coating general permit a daily coating materials use limit of 4.0 gallons per day must be accepted by the Applicant.

Emission Control Device (Filter) Description and Specifications:

14. Provide the name of the filter manufacturer.
15. Provide the model of the filter according to manufacturer's literature.
16. Provide the control efficiency for PM₁₀. Please note that Federal requirements set a PM₁₀ control efficiency of 98%.

Paint Stripping Activities:

17. Provide information as to whether Methylene Chloride (MeCl) (CAS #75-09-2) is used to strip paint at the facility. Please note that as part of applying for the Automotive Coating general permit the Applicant agrees that MeCl will not be used to strip paint at the facility.

From: **Access Idaho (Secure)** qa@accessidaho.org
Subject: Idaho.gov Department of Environmental Quality Order PP3ID3832218SID17530034-3832218 Confirmation
Date: May 5, 2016 at 10:05 AM
To: copecollisioncenter@gmail.com

Thank you for ordering from Idaho.gov Department of Environmental Quality!
Your purchase information appears below.

Order Number: PP3ID3832218SID17530034-3832218
Order Date: May 5, 2016 10:01:16 AM

BILLING AND SHIPPING INFORMATION

Email Address: copecollisioncenter@gmail.com

Billing Address:

Rick Cope
1855 E. Lanark St
Meridian, ID 83642

Order Grand Total: \$1,545.00

ORDER DETAILS

1 x General Permit Application & Processing Fee: \$1,500.00

Shipping: \$0.00
Convenience Fee: \$45.00
Sales Tax: \$0.00

Idaho.gov Department of Environmental Quality
<https://www.idaho.gov/ai/payport/deq/online/index.html>