



Auto Body - Business Application Receipt Document

Submitted Date: 12/11/2025
Submitted Time: 10:23:46 AM

Applicant Information:

Applying Business Name	Caliber Holdings LLC
Business Mailing Address 1	2941 Lake Vista Drive
Business Mailing Address 2	
Business Mailing City	Lewisville
Business Mailing State	Texas
Business Mailing County (If DE)	Not Applicable
Business Mailing Zip Code	75067
Name of Business Owner	Candace Garcia - as agent
Primary Business Telephone Number	469-948-9500
Applicant First Name	Candace
Applicant Last Name	Garcia - as agent
Applicant Email	licenseandpermits@calibercollision.com

Facility Information:

Name of Autobody Shop (Facility Name)	Caliber Collision - Dover - Southeast 4008
Facility ID	
Facility Physical Address 1	1258 S. Bay Rd
Facility Physical Address 2	
Facility Physical City	Dover
Facility Physical State	Delaware
Facility Physical County	Kent
Facility Physical Zip Code	19901
Facility Mailing Address 1	2941 Lake Vista Drive
Facility Mailing Address 2	
Facility Mailing City	Lewisville
Facility Mailing State	Texas
Facility Mailing County	
Facility Mailing Zip Code	75067
Is the facility a mobile source that repairs vehicles at the customer's location, rather than at a fixed location?	No

Location of records:



Will the compliance records be located at the same address as the physical location?	Yes
Records Physical Address 1	
Records Physical Address 2	
Records Physical City	
Records Physical State	
Records Physical County	
Records Physical Zip Code	

Owner / Operator

Is the Facility Operator the same person as the Business Owner?	No
Facility Operator's First Name	Mark
Facility Operator's Last Name	Harrison
Facility Operator's Title	General Manager
Facility Operator's Phone Number	302-590-0120
Facility Operator's Email	mark.harrison@calibercollision.com
Please list the number of painters usually employed	1

Hazardous Air Pollution Certification (HAPS)

<p>Autobody Source Category Permit applicants are automatically subject to additional Federal Rules, specifically, [40 CFR Part 63 Subpart 6H link TBD].</p> <p>Would the applicant like to petition EPA for an exemption to these rules?</p> <p>If exempt, the applicant may not spray-apply target HAP containing coatings, specifically compounds of chromium (Cr), cadmium (Cd), lead (Pb), manganese (Mn), or nickel (Ni) above a given concentration. (?)</p> <p>(Will need an icon ? that the applicant can hover over for more information. Text is in notes.)</p>	Yes
<p>Please confirm: This application is seeking an exemption because the facility repairs automobile collision damage and DOES NOT use any target HAP containing coatings.</p>	Yes
<p>What is the removal efficiency of the exhaust filters used in the spray booth for particles measuring 7-10 microns in diameter?</p>	



<p>What is the maximum allowable pressure drop across the exhaust filters used in the spray booth?</p>	
<p>Compliance Status For surface coating operations, the relevant requirements that you must evaluate in making this determination are specified in 40 CFR 63.11173(e) through (g) of Subpart HHHHHH. Am I in compliance with each of these relevant requirements?</p>	
<p>Please certify by marking the checkbox to affirm your compliance status relative to the accuracy, and completeness of this notification. The applicant has complied with all the relevant requirements of 40 CFR Part 63 Subpart HHHHHH. This initial notification also serves as the notification of compliance status.</p>	

Booth Information:

<p>Does your facility have spray booths on premise?</p>	<p>Yes</p>
---	------------

<p>How many Booths are present?</p>	<p>2</p>
-------------------------------------	----------

	Make	Model	Spray or Prep
<p>1</p>	<p>Accudraft</p>	<p>Italia</p>	<p>Spray</p>
<p>2</p>	<p>Accudraft</p>	<p>Unknown</p>	<p>Spray</p>

What brand of coatings do you use?

	Manufacturer	Product Line
<p>1</p>	<p>Axalta Coating Systems LLC</p>	<p>Permahyd Hi-Tec</p>

Attach the most recent 12-month VOC usage report from your coating supplier:

Voc DoverS.pdf

Spray Guns:

<p>How many coating spray guns are at your facility?</p>	<p>5</p>
--	----------



Please provide the details relative to each spray gun at your facility:

	Make	Model	Product Type Sprayed	Product Type Sprayed	Product Type Sprayed
1	Sata	Jet 5000 BRP	Sealer	Basecoat	Clearcoat
2	Sata	Jet 5000 BRP	Surfacer	Surfacer	Surfacer
3	Nest	Iwatu	Sealer	Basecoat	Clearcoat
4	3M	Unknown	Surfacer	Surfacer	Surfacer
5	3M	Unknown	Sealer	Basecoat	Clearcoat

Paint Stripping:

What are the methods of paint stripping employed at your facility?	Chemical, Mechanical
If Other please describe.	
What Chemical product is in use at your facility to strip paint?	Acetone
Do you plan to use Methylene Chloride (MeCl) for paint stripping?	No
Do you plan to use more than 1 ton of Methylene Chloride (MeCl) for paint stripping annually?	
Compliance Status - Are you operating within the compliance standards as specified in 40 CFR 63.11173(a) through (d) of Subpart HHHHHH? (?)	
Substrates stripped	Plastic, Metal
If Other please describe.	

Affirmed:

<p>Checking this checkbox affirms, the applicant has consulted reliable analyses (material safety data sheets or information obtained from the coating manufacturer) of the coatings that are used in this facility and have determined that we do not spray apply target HAP containing coatings as defined in 40 CFR 63.11180. Furthermore, I have verified that none of the coatings mixed prior to application contain target HAP as spray-applied, based on the definition of target HAP containing coatings. I certify, under penalty of law, to the truth, accuracy, and completeness of the information provided in this petition. If circumstances change such that we intend to spray apply target HAP containing coatings in surface coating operations, we will submit the initial notification required by 40 CFR 63.11175 and will comply with the requirements of 40 CFR Part 63 Subpart HHHHHH (the National Emission Standard for Hazardous Air Pollutants: Paint Stripping and Miscellaneous Surface Coating Operations at Area Sources). Spray application of target HAP containing coatings in a surface coating operation voids any exemption that might be granted as a result of this petition. If your petition is approved, the applicant will keep a</p>	True
--	------



copy of the approval on site at the facility until there is a change in the operation(s) to include spray application of target HAP containing coatings, or discontinue motor vehicle and mobile equipment surface coating operations.

I hereby certify that I am fully authorized to submit this application and that all information contained in this application, including any attachments hereto, is true, accurate, and complete. I further acknowledge that making a false written statement in or submitting a written instrument that contains false statements or false information to a State Agency is punishable under 11 Del. C. § 1233 and 11 Del. C. § 877.

Agreed to by
Applicant

THE MOST RECENT 12-MONTH
VOC USAGE REPORT FROM
YOUR COATING SUPPLIER

ColorNet® Coating Usage Chart Daily VOC Emission Record Delaware

A.P. = As Packaged in Lbs/Gallon

Regulation 24-11

Motor Vehicle & Mobile Equipment Coating Operations

~ = Spot Repair Mixes

* - Non Compliant Product

Date	Painter	Coating Type & Code	B/C or C/C	Catalyst	Thinning Solvent Type	Additive	Mix Ratio Coat:Cat Sol:Add	Coating AMT (Gals)	Grs. Veh Wt	VOC as app A.P.	LBS. of VOC	Repair Order #
------	---------	---------------------	------------	----------	-----------------------	----------	----------------------------	--------------------	-------------	-----------------	-------------	----------------

VOC

10/15/25	petrone	HI-TEC 306963 CF01 *	BC			6052	1.0:0.3	0.02	**	1.1	0.0	TEST
10/15/25	petrone	AIR DRY CLEAR COAT 8094	CC	3196		3392	1.0:0.3:0.3	0.02	**	1.0	0.0	TEST

Totals for: VOC **Coating Total (Gallons):** 0.04 **VOC Total (lbs):** 0.04

Totals for: 10/15/2025 **Coating Total (Gallons):** 0.04 **VOC Total (lbs):** 0.04

VOC

10/16/25	petrone	HI-TEC 868194 CF03 *	BC			6052	1.0:0.3	0.07	**	0.4	0.0	08000001
10/16/25	petrone	LOW VOC CLEAR COAT 8096	CC	3196		3394	1.0:0.5:0.2	0.08	**	1.3	0.1	08000001
10/16/25	petrone	5650 WB SEALER	PR	3080			1.0:0.1	0.02	**	0.8	0.0	08000001

Totals for: VOC **Coating Total (Gallons):** 0.17 **VOC Total (lbs):** 0.15

Totals for: 10/16/2025 **Coating Total (Gallons):** 0.17 **VOC Total (lbs):** 0.15

VOC

10/17/25	petrone	5157 SURFACER	PR			3194	5409	1.0:0.2:0.1		1.0	0.0	08000004
10/17/25	petrone	5157 SURFACER	PR			3194	5409	1.0:0.2:0.1		1.0	0.0	08000009

Totals for: VOC **Coating Total (Gallons):** 0.06 **VOC Total (lbs):** 0.06

Totals for: 10/17/2025 **Coating Total (Gallons):** 0.06 **VOC Total (lbs):** 0.06

VOC

10/20/25	petrone	HI-TEC 61203 ***	BC			6052		1.0:0.2		0.4	0.1	08000009
10/20/25	petrone	LOW VOC CLEAR COAT 8096	CC			3196	3394	1.0:0.5:0.2		1.3	0.2	08000009
10/20/25	petrone	5157 SURFACER	PR			3194	3394	1.0:0.2:0.1		1.0	0.1	08000004
10/20/25	petrone	5650 WB SEALER	PR	3080				1.0:0.1		0.8	0.0	08000009

Totals for: VOC **Coating Total (Gallons):** 0.44 **VOC Total (lbs):** 0.38

Totals for: 10/20/2025 **Coating Total (Gallons):** 0.44 **VOC Total (lbs):** 0.38

VOC

10/21/25	petrone	HI-TEC 837178 CF01 *	BC			6052		1.0:0.3		0.3	0.0	08000003
10/21/25	petrone	HI-TEC 850549 CF02 *	BC			6052		1.0:0.3		1.0	0.1	08000004

ColorNet® Coating Usage Chart Daily VOC Emission Record

Address: 1258 SOUTH BAY ROAD

Reporting From: 07/01/2025

Phone: (302) 590-0120

To: 12/10/2025

Page No: 3

Delaware

REPORT DATE: 12/10/2025

A.P. = As Packaged in Lbs/Gallon

Regulation 24-11

Motor Vehicle & Mobile Equipment Coating Operations

~ = Spot Repair Mixes

* - Non Compliant Product

Date	Painter	Coating Type & Code	B/C or C/C	Catalyst	Thinning Solvent Type	Additive	Mix Ratio Coat:Cat Sol:Add	Coating AMT (Gals)	Grs. Veh Wt	VOC as app A.P.	LBS. of VOC	Repair Order #
------	---------	---------------------	------------	----------	-----------------------	----------	----------------------------	--------------------	-------------	-----------------	-------------	----------------

10/24/25	petrone	5157 SURFACER UG2-5157	PR		3194	3394	1.0:0.2:0.1	0.04	**	1.0	0.0	08000019
----------	---------	------------------------	----	--	------	------	-------------	------	----	-----	-----	----------

Totals for: VOC	Coating Total (Gallons):	0.16	VOC Total (lbs):	0.14
------------------------	---------------------------------	-------------	-------------------------	-------------

Totals for: 10/24/2025	Coating Total (Gallons):	0.16	VOC Total (lbs):	0.14
-------------------------------	---------------------------------	-------------	-------------------------	-------------

VOC

10/27/25	petrone	HI-TEC 1036265 GE+ *	BC		6052		1.0:0.2	0.03	**	0.6	0.0	08000026
10/27/25	petrone	HI-TEC 1036265 GE+ *	BC		6052		1.0:0.3	0.05	**	0.6	0.0	08000026
10/27/25	petrone	HI-TEC 926741 CF01	BC		6052		1.0:0.3	0.13	**	0.6	0.1	08000022
10/27/25	petrone	HI-TEC 848988 CF01	BC		6052		1.0:0.3	0.13	**	0.8	0.1	08000017
10/27/25	petrone	LOW VOC CLEAR COAT 8098 8098	CC		3196	3394	1.0:0.5:0.1	0.12	**	1.3	0.2	08000022
10/27/25	petrone	5157 SURFACER UG2-5157	PR		3194	3394	1.0:0.2:0.1	0.05	**	1.0	0.1	08000026
10/27/25	petrone	5157 SURFACER UG3-5157	PR		3194	3394	1.0:0.2:0.1	0.04	**	1.0	0.0	08000017
10/27/25	petrone	5650 WB SEALER UG5-5650	PR	3080			1.0:0.1	0.05	**	0.8	0.0	08000022

Totals for: VOC	Coating Total (Gallons):	0.60	VOC Total (lbs):	0.52
------------------------	---------------------------------	-------------	-------------------------	-------------

Totals for: 10/27/2025	Coating Total (Gallons):	0.60	VOC Total (lbs):	0.52
-------------------------------	---------------------------------	-------------	-------------------------	-------------

VOC

10/28/25	petrone	HI-TEC 1025393 ***	BC		6052		1.0:0.3	0.19	**	0.6	0.1	08000006
10/28/25	petrone	HI-TEC 1025393 SIGE+	BC		6052		1.0:0.2	0.13	**	0.6	0.1	08000006
10/28/25	petrone	HI-TEC 1036265 GE+ *	BC		6052		1.0:0.3	0.03	**	0.6	0.0	08000026
10/28/25	petrone	LOW VOC CLEAR COAT 8098 8098	CC		3196	3394	1.0:0.5:0.1	0.12	**	1.3	0.2	08000026
10/28/25	petrone	LOW VOC CLEAR COAT 8098 8098	CC		3196	3394	1.0:0.5:0.1	0.06	**	1.3	0.1	08000017
10/28/25	petrone	5157 SURFACER UG2-5157	PR		3194	3394	1.0:0.2:0.1	0.05	**	1.0	0.1	08000006
10/28/25	petrone	5157 SURFACER UG5-5157	PR		3194	3394	1.0:0.2:0.1	0.05	**	1.0	0.1	08000031
10/28/25	petrone	5650 WB SEALER UG1-5650	PR	3080			1.0:0.1	0.02	**	0.8	0.0	08000026
10/28/25	petrone	5650 WB SEALER UG3-5650	PR	3080			1.0:0.1	0.04	**	0.8	0.0	08000017

Totals for: VOC	Coating Total (Gallons):	0.69	VOC Total (lbs):	0.60
------------------------	---------------------------------	-------------	-------------------------	-------------

Totals for: 10/28/2025	Coating Total (Gallons):	0.69	VOC Total (lbs):	0.60
-------------------------------	---------------------------------	-------------	-------------------------	-------------

VOC

10/29/25	petrone	HI-TEC 228212 CF01 *	BC		6052		1.0:0.3	0.11	**	0.4	0.0	08000031
----------	---------	----------------------	----	--	------	--	---------	------	----	-----	-----	----------

ColorNet®
Coating Usage Chart
Daily VOC Emission Record
Delaware

A.P. = As Packaged in Lbs/Gallon

Regulation 24-11

Motor Vehicle & Mobile Equipment Coating Operations

~ = Spot Repair Mixes

* - Non Compliant Product

Date	Painter	Coating Type & Code	B/C or C/C	Catalyst	Thinning Solvent Type	Additive	Mix Ratio Coat:Cat Sol:Add	Coating AMT (Gals)	Grs. Veh Wt	VOC as app A.P.	LBS. of VOC	Repair Order #
10/29/25	petrone	HI-TEC 698340 ***	BC		6052		1.0:0.2	0.05	**	0.4	0.0	08000028
10/29/25	petrone	LOW VOC CLEAR COAT 8098	CC		3196	3394	1.0:0.5:0.1	0.09	**	1.3	0.1	08000031
10/29/25	petrone	LOW VOC CLEAR COAT 8098	CC		3196	3394	1.0:0.5:0.1	0.23	**	1.3	0.3	08000006
10/29/25	petrone	LOW VOC CLEAR COAT 8098	CC		3196	3394	1.0:0.5:0.1	0.09	**	1.3	0.1	08000028
10/29/25	petrone	5650 WB SEALER UG1-5650	PR	3080			1.0:0.1	0.07	**	0.8	0.1	08000006
10/29/25	petrone	5650 WB SEALER UG5-5650	PR	3080			1.0:0.1	0.03	**	0.8	0.0	08000031

Totals for: VOC **Coating Total (Gallons): 0.67** **VOC Total (lbs): 0.68**

Totals for: 10/29/2025 **Coating Total (Gallons): 0.67** **VOC Total (lbs): 0.68**

VOC

10/30/25	petrone	HI-TEC 1036265 GE+ *	BC		6052		1.0:0.2	0.02	**	0.6	0.0	08000026
10/30/25	petrone	HI-TEC 1036265 GE+ *	BC		6052		1.0:0.2	0.02	**	0.6	0.0	08000026
10/30/25	petrone	HI-TEC 1036265 GE+ *	BC		6052		1.0:0.2	0.05	**	0.6	0.0	08000026
10/30/25	petrone	HI-TEC 1036265 GE+ *	BC		6052		1.0:0.3	0.04	**	0.6	0.0	08000026
10/30/25	petrone	HI-TEC 1036265 GE+ *	BC		6052		1.0:0.3	0.08	**	0.6	0.1	08000026
10/30/25	petrone	LOW VOC CLEAR COAT 8096	CC		3196	3394	1.0:0.5:0.2	0.08	**	1.3	0.1	08000026
10/30/25	petrone	LOW VOC CLEAR COAT 8096	CC		3196	3394	1.0:0.5:0.2	0.16	**	1.3	0.2	08000026

Totals for: VOC **Coating Total (Gallons): 0.45** **VOC Total (lbs): 0.43**

Totals for: 10/30/2025 **Coating Total (Gallons): 0.45** **VOC Total (lbs): 0.43**

VOC

10/31/25	petrone	HI-TEC 922085 CF01 *	BC		6052		1.0:0.3	0.23	**	0.4	0.1	08000036
10/31/25	petrone	LOW VOC CLEAR COAT 8098	CC		3196	3394	1.0:0.5:0.1	0.23	**	1.3	0.3	08000036
10/31/25	petrone	5650 WB SEALER UG5-5650	PR	3080			1.0:0.1	0.08	**	0.8	0.1	08000036

Totals for: VOC **Coating Total (Gallons): 0.54** **VOC Total (lbs): 0.45**

Totals for: 10/31/2025 **Coating Total (Gallons): 0.54** **VOC Total (lbs): 0.45**

VOC

11/03/25	petrone	HI-TEC 1025393 SIGE+	BC		6052		1.0:0.2	0.05	**	0.6	0.0	08000006
11/03/25	petrone	HI-TEC 1025393 SIGE+	BC		6052		1.0:0.3	0.05	**	0.6	0.0	08000006
11/03/25	petrone	LOW VOC CLEAR COAT 8096	CC		3196	3394	1.0:0.5:0.2	0.07	**	1.3	0.1	08000006

ColorNet® Coating Usage Chart

Daily VOC Emission Record

Delaware

A.P. = As Packaged in Lbs/Gallon

Regulation 24-11

Motor Vehicle & Mobile Equipment Coating Operations

~ = Spot Repair Mixes

* - Non Compliant Product

Date	Painter	Coating Type & Code	B/C or C/C	Catalyst	Thinning Solvent Type	Additive	Mix Ratio Coat:Cat Sol:Add	Coating AMT (Gals)	Grs. Veh Wt	VOC as app A.P.	LBS. of VOC	Repair Order #
------	---------	---------------------	------------	----------	-----------------------	----------	----------------------------	--------------------	-------------	-----------------	-------------	----------------

11/03/25	petrone	5157 SURFACER	UG3-5157	PR	3194	3394	1.0:0.2:0.1	0.04	**	1.0	0.0	08000043
----------	---------	---------------	----------	----	------	------	-------------	------	----	-----	-----	----------

Totals for: VOC					Coating Total (Gallons):		0.21	VOC Total (lbs):		0.19
------------------------	--	--	--	--	---------------------------------	--	-------------	-------------------------	--	-------------

Totals for: 11/03/2025					Coating Total (Gallons):		0.21	VOC Total (lbs):		0.19
-------------------------------	--	--	--	--	---------------------------------	--	-------------	-------------------------	--	-------------

VOC

11/04/25	petrone	HI-TEC	914346 CF01 *	BC		6052	1.0:0.2	0.12	**	0.6	0.1	08000040
11/04/25	petrone	HI-TEC	938653 BLD *	BC		6052	1.0:0.2	0.08	**	0.6	0.1	08000043
11/04/25	petrone	LOW VOC CLEAR COAT 8098	8098	CC	3196	3394	1.0:0.5:0.1	0.14	**	1.3	0.2	08000040
11/04/25	petrone	LOW VOC CLEAR COAT 8096	8096	CC	3196	3394	1.0:0.5:0.2	0.09	**	1.3	0.1	08000043
11/04/25	petrone	5650 WB SEALER	UG1-5650	PR	3080		1.0:0.1	0.08	**	0.8	0.1	08000040

Totals for: VOC					Coating Total (Gallons):		0.51	VOC Total (lbs):		0.48
------------------------	--	--	--	--	---------------------------------	--	-------------	-------------------------	--	-------------

Totals for: 11/04/2025					Coating Total (Gallons):		0.51	VOC Total (lbs):		0.48
-------------------------------	--	--	--	--	---------------------------------	--	-------------	-------------------------	--	-------------

VOC

11/05/25	petrone	HI-TEC	78531 CF01 **	BC		6052	1.0:0.2	0.13	**	0.4	0.1	08000027
11/05/25	petrone	LOW VOC CLEAR COAT 8096	8096	CC	3196	3394	1.0:0.5:0.2	0.19	**	1.3	0.3	08000060
11/05/25	petrone	5157 SURFACER	UG1-5157	PR	3194	3394	1.0:0.2:0.1	0.03	**	1.0	0.0	08000049
11/05/25	petrone	5650 WB SEALER	UG5-5650	PR	3080		1.0:0.1	0.05	**	0.8	0.0	08000060

Totals for: VOC					Coating Total (Gallons):		0.40	VOC Total (lbs):		0.37
------------------------	--	--	--	--	---------------------------------	--	-------------	-------------------------	--	-------------

Totals for: 11/05/2025					Coating Total (Gallons):		0.40	VOC Total (lbs):		0.37
-------------------------------	--	--	--	--	---------------------------------	--	-------------	-------------------------	--	-------------

VOC

11/06/25	petrone	HI-TEC	868291 R ***	BC		6052	1.0:0.2	0.09	**	0.6	0.1	08000049
11/06/25	petrone	LOW VOC CLEAR COAT 8096	8096	CC	3196	3394	1.0:0.5:0.2	0.09	**	1.3	0.1	08000049
11/06/25	petrone	5157 SURFACER	UG3-5157	PR	3194	3394	1.0:0.2:0.1	0.07	**	1.0	0.1	08000050
11/06/25	petrone	5157 SURFACER	UG4-5157	PR	3194	3394	1.0:0.2:0.1	0.05	**	1.0	0.1	08000029
11/06/25	petrone	5157 SURFACER	UG5-5157	PR	3194	3394	1.0:0.2:0.1	0.08	**	1.0	0.1	08000039

Totals for: VOC					Coating Total (Gallons):		0.38	VOC Total (lbs):		0.37
------------------------	--	--	--	--	---------------------------------	--	-------------	-------------------------	--	-------------

Totals for: 11/06/2025					Coating Total (Gallons):		0.38	VOC Total (lbs):		0.37
-------------------------------	--	--	--	--	---------------------------------	--	-------------	-------------------------	--	-------------

VOC

ColorNet®
Coating Usage Chart
Daily VOC Emission Record
Delaware

A.P. = As Packaged in Lbs/Gallon

Regulation 24-11

Motor Vehicle & Mobile Equipment Coating Operations

~ = Spot Repair Mixes

* - Non Compliant Product

Date	Painter	Coating Type	&	Code	B/C or C/C	Catalyst	Thinning Solvent Type	Additive	Mix Ratio Coat:Cat Sol:Add	Coating AMT (Gals)	Grs. Veh Wt	VOC as app A.P.	LBS. of VOC	Repair Order #
------	---------	--------------	---	------	------------	----------	-----------------------	----------	----------------------------	--------------------	-------------	-----------------	-------------	----------------

Totals for: 11/10/2025 **Coating Total (Gallons): 0.71** **VOC Total (lbs): 0.66**

VOC

11/11/25	petrone	HI-TEC		1009118 CF01	BC				6052	1.0:0.3		**	0.5	0.0	08000063
11/11/25	petrone	HI-TEC		1039228 CF01	BC				6052	1.0:0.3		**	0.8	0.1	08000063
11/11/25	petrone	HI-TEC		759963 CF01 *	BC				6052	1.0:0.3		**	0.7	0.1	08000002
11/11/25	petrone	5157 SURFACER		UG3-5157	PR		3194	3394		1.0:0.2:0.1		**	1.0	0.1	08000002
11/11/25	petrone	5650 WB SEALER		UG5-5650	PR	3080				1.0:0.1		**	0.8	0.0	08000063

Totals for: VOC **Coating Total (Gallons): 0.29** **VOC Total (lbs): 0.23**

Totals for: 11/11/2025 **Coating Total (Gallons): 0.29** **VOC Total (lbs): 0.23**

VOC

11/12/25	petrone	HI-TEC		1055846 CF01	BC				6052	1.0:0.3		**	0.8	0.1	08000066
11/12/25	petrone	HI-TEC		933884 GE ***	BC				6052	1.0:0.2		**	0.5	0.0	08000055
11/12/25	petrone	HI-TEC		868602 CF01 *	BC				6052	1.0:0.3		**	0.6	0.0	08000053
11/12/25	petrone	HI-TEC		868602 CF01 *	BC				6052	1.0:0.3		**	0.6	0.0	08000046
11/12/25	petrone	HI-TEC		873949 CF01 *	BC				6052	1.0:0.3		**	0.5	0.1	08000048
11/12/25	petrone	LOW VOC CLEAR COAT 8096		8096	CC		3196	3394		1.0:0.5:0.2		**	1.3	0.1	08000002
11/12/25	petrone	5157 SURFACER		UG4-5157	PR		3194	3394		1.0:0.2:0.1		**	1.0	0.1	08000048
11/12/25	petrone	5157 SURFACER		UG4-5157	PR		3194	3394		1.0:0.2:0.1		**	1.0	0.1	08000048
11/12/25	petrone	5650 WB SEALER		UG3-5650	PR	3080				1.0:0.1		**	0.8	0.0	08000002

Totals for: VOC **Coating Total (Gallons): 0.68** **VOC Total (lbs): 0.50**

Totals for: 11/12/2025 **Coating Total (Gallons): 0.68** **VOC Total (lbs): 0.50**

VOC

11/13/25	petrone	LOW VOC CLEAR COAT 8098		8098	CC		3196	3394		1.0:0.5:0.1		**	1.3	0.3	08000048
11/13/25	petrone	LOW VOC CLEAR COAT 8096		8096	CC		3196	3394		1.0:0.5:0.2		**	1.3	0.1	08000053
11/13/25	petrone	LOW VOC CLEAR COAT 8096		8096	CC		3196	3394		1.0:0.5:0.2		**	1.3	0.1	08000055
11/13/25	petrone	LOW VOC CLEAR COAT 8096		8096	CC		3196	3394		1.0:0.5:0.2		**	1.3	0.1	08000046
11/13/25	petrone	5157 SURFACER		UG3-5157	PR		3194	3394		1.0:0.2:0.1		**	1.0	0.1	08000046
11/13/25	petrone	5157 SURFACER		UG5-5157	PR		3194	3394		1.0:0.2:0.1		**	1.0	0.0	08000062
11/13/25	petrone	5650 WB SEALER		UG1-5650	PR	3080				1.0:0.1		**	0.8	0.0	08000055

**ColorNet®
Coating Usage Chart
Daily VOC Emission Record
Delaware**

Address: 1258 SOUTH BAY ROAD
Phone: (302) 590-0120

Reporting From: 07/01/2025

To: 12/10/2025

Page No: 8

REPORT DATE: 12/10/2025

A.P. = As Packaged in Lbs/Gallon

Regulation 24-11

Motor Vehicle & Mobile Equipment Coating Operations

~ = Spot Repair Mixes

* - Non Compliant Product

Date	Painter	Coating Type & Code	B/C or C/C	Catalyst	Thinning Solvent Type	Additive	Mix Ratio Coat:Cat Sol:Add	Coating AMT (Gals)	Grs. Veh Wt	VOC as app A.P.	LBS. of VOC	Repair Order #
11/13/25	petrone	5650 WB SEALER UG4-5650	PR	3080			1.0:0.1	0.07	**	0.8	0.1	08000048
11/13/25	petrone	5650 WB SEALER UG5-5650	PR	3080			1.0:0.1	0.03	**	0.8	0.0	08000046

Totals for: VOC **Coating Total (Gallons): 0.64** **VOC Total (lbs): 0.75**

Totals for: 11/13/2025 **Coating Total (Gallons): 0.64** **VOC Total (lbs): 0.75**

VOC

11/14/25	petrone	HI-TEC 6049137 CF02	BC		6052		1.0:0.3	0.08	**	0.5	0.0	08000062
11/14/25	petrone	HI-TEC 928827 CF01 *	BC		6052		1.0:0.3	0.03	**	0.5	0.0	08000039
11/14/25	petrone	LOW VOC CLEAR COAT 8096 8096	CC	8092	3194	3394	1.0:3.0:1.3:0.3	0.03	**	1.2	0.0	08000039
11/14/25	petrone	LOW VOC CLEAR COAT 8098 8098	CC		3196	3394	1.0:0.5:0.1	0.10	**	1.3	0.1	08000062

Totals for: VOC **Coating Total (Gallons): 0.24** **VOC Total (lbs): 0.23**

Totals for: 11/14/2025 **Coating Total (Gallons): 0.24** **VOC Total (lbs): 0.23**

VOC

11/19/25	petrone	HI-TEC 61203 ***	BC		6052		1.0:0.2	0.03	**	0.4	0.0	08000067
11/19/25	petrone	LOW VOC CLEAR COAT 8096 8096	CC		3196	3394	1.0:0.5:0.2	0.03	**	1.3	0.0	08000067
11/19/25	petrone	5157 SURFACER UG3-5157	PR		3194	3394	1.0:0.2:0.1	0.05	**	1.0	0.1	08000075

Totals for: VOC **Coating Total (Gallons): 0.11** **VOC Total (lbs): 0.10**

Totals for: 11/19/2025 **Coating Total (Gallons): 0.11** **VOC Total (lbs): 0.10**

VOC

11/20/25	petrone	HI-TEC 3091147 ***	BC		6052		1.0:0.2	0.05	**	0.6	0.0	08000077
11/20/25	petrone	HI-TEC 3091147 ***	BC		6052		1.0:0.3	0.09	**	0.6	0.1	08000077
11/20/25	petrone	HI-TEC 7022121 ***	BC		6052		1.0:0.3	0.08	**	0.5	0.0	08000074
11/20/25	petrone	HI-TEC 8082138 CF01	BC		6052		1.0:0.3	0.07	**	0.5	0.0	08000075
11/20/25	petrone	HI-TEC 756395 CF01 *	BC		6052		1.0:0.3	0.24	**	0.5	0.1	08000044
11/20/25	petrone	LOW VOC CLEAR COAT 8096 8096	CC		3196	3394	1.0:0.5:0.2	0.09	**	1.3	0.1	08000075
11/20/25	petrone	LOW VOC CLEAR COAT 8096 8096	CC		3196	3394	1.0:0.5:0.2	0.15	**	1.3	0.2	08000077
11/20/25	petrone	5650 WB SEALER UG1-5650	PR	3080			1.0:0.1	0.04	**	0.8	0.0	08000077
11/20/25	petrone	5650 WB SEALER UG4-5650	PR	3080			1.0:0.1	0.04	**	0.8	0.0	08000074
11/20/25	petrone	5650 WB SEALER UG5-5650	PR	3080			1.0:0.1	0.02	**	0.8	0.0	08000075

ColorNet®
Coating Usage Chart
Daily VOC Emission Record
Delaware

A.P. = As Packaged in Lbs/Gallon

Regulation 24-11

Motor Vehicle & Mobile Equipment Coating Operations

~ = Spot Repair Mixes

* - Non Compliant Product

Date	Painter	Coating Type	&	Code	B/C or C/C	Catalyst	Thinning		Mix Ratio Coat:Cat Sol:Add	Coating AMT (Gals)	Grs. Veh Wt	VOC as app A.P.	LBS. of VOC	Repair Order #
							Solvent Type	Additive						
12/04/25	petrone	HI-TEC		1041844	CF01	BC		6052	1.0:0.3	0.05	**	0.5	0.0	08000087
12/04/25	petrone	LOW VOC CLEAR COAT 8098		8098	CC		3196	3394	1.0:0.5:0.1	0.10	**	1.3	0.1	08000087
12/04/25	petrone	LOW VOC CLEAR COAT 8096		8096	CC		3196	3394	1.0:0.5:0.2	0.06	**	1.3	0.1	08000112
12/04/25	petrone	5157 SURFACER		UG3-5157	PR		3194	3394	1.0:0.2:0.1	0.05	**	1.0	0.1	08000126
12/04/25	petrone	5157 SURFACER		UG5-5157	PR		3194	3394	1.0:0.2:0.1	0.03	**	1.0	0.0	08000087
12/04/25	petrone	5650 WB SEALER		UG3-5650	PR	3080			1.0:0.1	0.02	**	0.8	0.0	08000112

Totals for: VOC

Coating Total (Gallons): **0.31**

VOC Total (lbs): **0.34**

Totals for: 12/04/2025

Coating Total (Gallons): **0.31**

VOC Total (lbs): **0.34**

VOC

12/05/25	petrone	HI-TEC		1020726	CF01	BC		6052	1.0:0.3	0.10	**	0.6	0.1	08000119
12/05/25	petrone	HI-TEC		1031844	CF01	BC		6052	1.0:0.3	0.01	**	1.0	0.0	08000073
12/05/25	petrone	HI-TEC		65552	***	BC		6052	1.0:0.2	0.05	**	0.4	0.0	08000097
12/05/25	petrone	HI-TEC		874860	***	BC		6052	1.0:0.2	0.06	**	0.3	0.0	08000073
12/05/25	petrone	HI-TEC		780452	***	BC		6052	1.0:0.2	0.04	**	0.6	0.0	08000126
12/05/25	petrone	HI-TEC		780452	***	BC		6052	1.0:0.3	0.06	**	0.7	0.0	08000126
12/05/25	petrone	HI-TEC		892570	***	BC		6052	1.0:0.2	0.23	**	0.6	0.1	08000108
12/05/25	petrone	LOW VOC CLEAR COAT 8098		8098	CC	8092	3196	3394	1.0:2.9:1.3:0.3	0.02	**	1.1	0.0	08000073
12/05/25	petrone	LOW VOC CLEAR COAT 8098		8098	CC		3196	3394	1.0:0.5:0.1	0.06	**	1.3	0.1	08000073
12/05/25	petrone	LOW VOC CLEAR COAT 8098		8098	CC		3196	3394	1.0:0.5:0.1	0.04	**	1.3	0.1	08000097
12/05/25	petrone	LOW VOC CLEAR COAT 8098		8098	CC		3196	3394	1.0:0.5:0.1	0.06	**	1.3	0.1	08000097
12/05/25	petrone	LOW VOC CLEAR COAT 8098		8098	CC		3196	3394	1.0:0.5:0.1	0.06	**	1.3	0.1	08000126
12/05/25	petrone	LOW VOC CLEAR COAT 8098		8098	CC		3196	3394	1.0:0.5:0.1	0.06	**	1.3	0.1	08000119
12/05/25	petrone	5650 WB SEALER		UG1-5650	PR	3080			1.0:0.1	0.02	**	0.8	0.0	08000126
12/05/25	petrone	5650 WB SEALER		UG5-5650	PR	3080			1.0:0.1	0.03	**	0.8	0.0	08000073
12/05/25	petrone	5650 WB SEALER		UG5-5650	PR	3080			1.0:0.1	0.03	**	0.8	0.0	08000097
12/05/25	petrone	5650 WB SEALER		UG5-5650	PR	3080			1.0:0.1	0.03	**	0.8	0.0	08000119

Totals for: VOC

Coating Total (Gallons): **0.96**

VOC Total (lbs): **0.78**

Totals for: 12/05/2025

Coating Total (Gallons): **0.96**

VOC Total (lbs): **0.78**

VOC

ColorNet®
Coating Usage Chart
Daily VOC Emission Record
Delaware

A.P. = As Packaged in Lbs/Gallon

Regulation 24-11

Motor Vehicle & Mobile Equipment Coating Operations

~ = Spot Repair Mixes

* - Non Compliant Product

Date	Painter	Coating Type & Code	B/C or C/C	Catalyst	Thinning		Mix Ratio Coat:Cat Sol:Add	Coating AMT (Gals)	Grs. Veh Wt	VOC		Repair Order #
					Solvent Type	Additive				as app A.P.	LBS. of VOC	
12/08/25	petrone	LOW VOC CLEAR COAT 8096	8096	CC	3196	3394	1.0:0.5:0.2	0.06	**	1.3	0.1	08000108
12/08/25	petrone	LOW VOC CLEAR COAT 8096	8096	CC	3196	3394	1.0:0.5:0.2	0.23	**	1.3	0.3	08000108
12/08/25	petrone	5650 WB SEALER	UG1-5650	PR 3080			1.0:0.1	0.07	**	0.8	0.1	08000108

Totals for: VOC **Coating Total (Gallons):** 0.36 **VOC Total (lbs):** 0.44

Totals for: 12/08/2025 **Coating Total (Gallons):** 0.36 **VOC Total (lbs):** 0.44

VOC

12/09/25	petrone	HI-TEC	945219	CF01 *	BC		6052	1.0:0.3	0.10	**	0.4	0.0	08000103
12/09/25	petrone	HI-TEC	593897	CF01 *	BC		6052	1.0:0.3	0.09	**	1.0	0.1	08000120
12/09/25	petrone	LOW VOC CLEAR COAT 8096	8096	CC	3196	3394	1.0:0.5:0.2	0.09	**	1.3	0.1	08000120	
12/09/25	petrone	LOW VOC CLEAR COAT 8096	8096	CC	3196	3394	1.0:0.5:0.2	0.09	**	1.3	0.1	08000103	
12/09/25	petrone	5650 WB SEALER	UG3-5650	PR 3080			1.0:0.1	0.03	**	0.8	0.0	08000120	
12/09/25	petrone	5650 WB SEALER	UG5-5650	PR 3080			1.0:0.1	0.05	**	0.8	0.0	08000103	

Totals for: VOC **Coating Total (Gallons):** 0.45 **VOC Total (lbs):** 0.43

Totals for: 12/09/2025 **Coating Total (Gallons):** 0.45 **VOC Total (lbs):** 0.43

VOC

12/10/25	petrone	HI-TEC	947253	CF01 *	BC		6052	1.0:0.3	0.11	**	0.4	0.0	08000128
12/10/25	petrone	HI-TEC	858209	CF01 *	BC		6052	1.0:0.3	0.14	**	0.4	0.1	08000111
12/10/25	petrone	LOW VOC CLEAR COAT 8096	8096	CC	3196	3394	1.0:0.5:0.2	0.14	**	1.3	0.2	08000111	
12/10/25	petrone	LOW VOC CLEAR COAT 8096	8096	CC	3196	3394	1.0:0.5:0.2	0.12	**	1.3	0.2	08000128	
12/10/25	petrone	5157 SURFACER	UG5-5157	PR	3194	3394	1.0:0.2:0.1	0.08	**	1.0	0.1	08000128	
12/10/25	petrone	5650 WB SEALER	UG5-5650	PR 3080			1.0:0.1	0.04	**	0.8	0.0	08000111	
12/10/25	petrone	5650 WB SEALER	UG5-5650	PR 3080			1.0:0.1	0.04	**	0.8	0.0	08000128	

Totals for: VOC **Coating Total (Gallons):** 0.67 **VOC Total (lbs):** 0.58

Totals for: 12/10/2025 **Coating Total (Gallons):** 0.67 **VOC Total (lbs):** 0.58

Coating Total (Gallons): 17.65 **VOC Total (lbs):** 16.35

**ColorNet®
Coating Usage Chart
Daily VOC Emission Record
Delaware**

Regulation 24-11

Motor Vehicle & Mobile Equipment Coating Operations

A.P. = As Packaged in Lbs/Gallon

~ = Spot Repair Mixes

* - Non Compliant Product

Date	Painter	Coating Type	&	Code	B/C or C/C	Catalyst	Thinning		Mix Ratio Coat:Cat Sol:Add	Coating AMT (Gals)	Grs. Veh Wt	VOC		Repair Order #
							Solvent Type	Additive				as app A.P.	LBS. of VOC	

Coatings Usage Chart Summary

Permit: **CC4008**

Stage	Coating Gallons	LBS. of VOC
Basecoats	7.22	4.14
Clearcoats	7.17	9.36
Primers	3.26	2.85
Totals	17.65	16.35

Coatings Usage Summary by Permit

From Spray Date: 07/01/2025
To Ending Spray Date: 12/10/2025

Stage Description	Coating Gallons	LBS. of VOC
Permit: CC4008		
BC - Basecoats	7.22	4.14
CC - Clearcoats	7.17	9.36
PR - Primers	3.26	2.85
Totals	17.65	16.35
<hr/>		
Totals	17.65	16.35