NEBRASKA Air Quality Permit Application Form 5.0: Facility Information

FACILITY	NAME:				DATE:	
NDEE Faci	lity ID#:					
Section	5.6: Surfac	ce Coa	ting Facility	Informatio	n	
			ONS ACCOMPANYING Please type responses o		BEFORE COMPLETING. k.	
			1) General l	Information		
Brief Descript	ion of Surface Co	ating Oper	ration:			
		2)	Current / Anticipate	ed Operating Scho	edule	
c:	/ a: 1	nours/day	c: / a:	days/wee	ek c: /a:	weeks/year
			3) Current / Anticip	oated Coating Rat	tes	
c:	/ a:	units/day	c: / a:	units/wee	ek c: / a:	units/year
		4) P	art Cleaning/Pre	paration Opera	ations	
			of part cleaning/preparati		<u> </u>	
☐ Non-HAP	Solvent Cleaning	☐ HA	P Solvent Cleaning	☐ Wash Booth	Phosphate Wash	l
Chromate	Etching	Abr	asive Blasting	Other		
			5) Surface Coa	ting Methods		
			e(s) of surface coating th		_	
Spray Pair	•		and Application Dip Tank		Powder Coating	
☐ Electrosta	tic Coating		ctromagnetic Coating	HVLP	Other	
	6) Indicate	the numb			en/will be constructed:	
	Unit Type		Current 1	Number	Anticipated Total	Number
Paint Booths						
Dip Tanks						
Other:						
	7) For each l	Paint Boo	th, Dip Tank, or Oth	ner painting devic	e complete the following:	
EU ID#	EU Name		Unit Type		Select Add-On Contr	ol Device
					☐ Filter – Control Efficier	ncy:%
		Boo	th Dip Tank	Other:	☐ None ☐ Other:	
					Filter – Control Efficier	ncy:%
		Boo	th Dip Tank	Other:	☐ None ☐ Other:	
If there are	more than two diffe	erent paintin	ng devices located at the	facility, attach addition	onal information so that each un	

FACILITY NAME: DATE:								
NDEE Facility ID#:								
Section 5.6: Surface Coating Facility Information (cont.)								
8) Surface Coating Curing and Burn-Off Oven Operations N/A								
	ber of curing ovens and burn-off ov	ens that have b						
Unit Type			Current Numb	er	Anticipated Total Number			
Curing Ovens Burn-Off Ovens								
Other:								
Be sure to comple	te Section 6.1 for each curing or (considered to be an inc			r eacl	n burn off oven			
	9) Control Equip	ment Info	rmation					
Is there an air pollution control dev	vice(s) associated with controlling V	OC/HAP Emi	ssions from Surface	Coati	ng?			
10) Control Equipment (CE) II	D#:	11) CE Insta	allation Date:		□ N/A			
12) CE Name/Description:								
Pollutant(s) Controlled	% Control Efficiency	Pollutant(s) Controlled			% Control Efficiency			
	ce is used for VOC/HAP control ontrol device(s) is utilized, be su							
	13) Requested En							
Select the appropriate box	that represents the limitations	s on actual V	OC and HAP er	nissi	ons you want to request:			
Volatile Organic (Compound Limits		Hazardous Ai	ir Pol	lutant Limits			
☐ I do NOT want to limit my	VOC emissions	☐ I do NOT want to limit my HAP emissions						
☐ Facility-wide VOC emission	ns limited to 250 tpy	Facility-wide HAP emissions limited to 10 tpy of a single HAP and 25 tpy of aggregate HAP						
☐ Facility-wide VOC emission	ns limited to 100 tpy	Facility-wide HAP emissions limited to 5 tpy of a single HAP and 12.5 tpy of aggregate HAP						
Facility-wide VOC emission	☐ Facility-wide HAP emissions limited to 2.5 tpy of a single HAP and 10 tpy of aggregate HAP							
Other:		Other:						
This surface coating facility is s	14) NSPS/NESHAP Applicability This surface coating facility is subject to: NESHAP, Subpart HHHHHH NESHAP, Subpart XXXXXX Other None							
If Unknown contact the Departs								
15)	Emission Calculations A	ttached?	YES		_			
16)	Additional Information	Attached?	YES		□NO			



NEBRASKA Air Quality Construction Permit Application DEPT. OF ENVIRONMENT AND ENERGY Form 5.0: Facility Information

FACILITY NAME:	DATE:
NDEE Facility ID#:	
Section 5.6: Surface Coating Facility Information - Coating a	and Solvent Information
Do NOT use pencil to fill out this application. Please type responses or print using black in	ink.

similar substances used at your coating facility. You must provide the name of the paint or coating, amount of paint used or estimated use, density of material, solid content, volatile organic compound content, and hazardous air pollutant content. Use as many pages as necessary so that ALL paints, coatings, and solvents are included.

EXAMPLE:

1) Name and/or Description of Paint/Coating	2) Amount Used (gal/yr)	3) Density (lbs/gal)	4) Solid Content (wt %)	5) VOC Content (lbs/gal)	7) Name and CAS# of HAP	8) HAP Content (wt %)
				4.62	Ethyl Benzene (CAS #100414)	15%
		10.24	67%	6) Total HAP Content	Toluene (CAS #108883)	3%
Green Paint #1	2867				Xylene (CAS #1330207)	11%
				(wt %)		
				29%		

For column 2) Amount Used (gal/yr), actual data that may be available can be used. For example, if there are actual paint usage records from the past (on an annual basis) you may use those values. If this is a new facility obtaining a construction permit, please estimate your paint usage. The Department will assume the amount used (in column 2) is based on the information provided below. Please have paint amounts be based on a year when normal source operation occurred.

Year Amount Used information is from	:		
Operating Schedule of Year Used:	hours/day	days/week	weeks/year

FACILITY NAME:	DATE:
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Section 5.6: Surface Coating Facility Information - Coating and Solvent Information (cont.)

IMPORTANT: READ THE INSTRUCTIONS ACCOMPANYING THIS SECTION BEFORE COMPLETING Do NOT use pencil to fill out this application. Please type responses or print using black ink.

Paint/Coating Information

rami/Coaung imormation								
1) Name and/or Description of Paint/Coating	2) Amount Used (gal/yr)	3) Density (lbs/gal)	4) Solid Content (wt %)	5) VOC Content (lbs/gal)	7) Name and CAS# of HAP	8) HAP Content (wt %)		
				6) Total HAP Content (wt %)				
				6) Total HAP Content (wt %)				
				6) Total HAP Content (wt %)				

FACILITY NAME:	DATE:
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Section 5.6: Surface Coating Facility Information - Coating and Solvent Information (cont.)

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Solvent Information

1) Name and/or Description of Solvent	2) Amount Used (gal/yr)	3) Density (lbs/gal)	4) Solid Content (wt %)	5) VOC Content (lbs/gal)	7) Name and CAS# of HAP	8) HAP Content (wt %)	
				6) Total HAP Content (wt %)			
				6) Total HAP Content (wt %)			
				6) Total HAP Content (wt %)			