



4/18/23
Pictures from Michael's Paint Shop
to support the letter
already sent I
forgot to send them.
Thank you!









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NET W. 41100 LB.

MICHAEL'S PAINT SHOP, LLC
14701 US HIGHWAY 12
UNION, MI 49130

To Whom It May Concern,

Summary of corrected actions:

Submitted two years of material purchased on March 22, 2023

Removed refuse from burn pit. It was taken to the dump. Hole has been filled in on March 4, 2023.

Pictures included.

Removed metal cans on March 1, 2023 which were taken to the scrap yard. Pictures included.

Implemented biweekly filter change. Daily inspection of filters for proper installation at the start of every day.

Daily and monthly VOC reporting.

- Each booth is keeping track of usage
- Information is inputted into BASF supplied software (Smart Track)
- Monthly generated report on VOC/HAPS emitted. Example A is attached.

Respectively,

Michael Bradley

A handwritten signature in black ink, appearing to read 'Michael Bradley', written in a cursive style.

Date	Booth	Amount	UNIT	% Applied	Job No.	VOC Group	Mixer
3/16/2023	BOOTH1	1.00	GL	100.00	3/16/2023	Clearcoat	ALL
<i>Item Mixed</i>	<i>Description</i>	<i>Amount</i>	<i>UNIT</i>	<i>VOC reg (g/L)</i>	<i>VOC reg (Lb/Gal)</i>	<i>Ratio</i>	
DC5800	2.0 CTR CLEAR	0.60	GL	271	2.3	1.00	
RMH55	FAST HARDENER	0.20	GL	410	3.4	0.33	
UR40	UNIVERSAL LOW TEMP REDUCER	0.20	GL	890	7.4	0.33	
<i>VOC app as poured actual (g/L):</i>		338	<i>VOC app as poured reg (g/L):</i>		483	<i>Emitted actual (g):</i>	
<i>VOC app as poured actual (Lb/Gal):</i>		2.8	<i>VOC app as poured reg (Lb/Gal):</i>		4.0	<i>Emitted actual (Lb):</i>	
<i>Exempt Solvents% by weight:</i>		34.66 %	<i>Density (g/ml):</i>		1.06	<i>Water% by weight:</i>	
<i>Exempt Solvents% by volume:</i>		30.05 %	<i>Volatile% by weight:</i>		66.39 %	<i>Water% by volume:</i>	
3/16/2023	BOOTH1	1.00	GL	100.00	3/16/2023	Others	ALL
<i>Item Mixed</i>	<i>Description</i>	<i>Amount</i>	<i>UNIT</i>	<i>VOC reg (g/L)</i>	<i>VOC reg (Lb/Gal)</i>	<i>Ratio</i>	
DC5800	2.0 CTR CLEAR	0.67	GL	271	2.3	1.00	
RMH55	FAST HARDENER	0.17	GL	410	3.4	0.25	
UR40	UNIVERSAL LOW TEMP REDUCER	0.17	GL	890	7.4	0.25	
<i>VOC app as poured actual (g/L):</i>		306	<i>VOC app as poured reg (g/L):</i>		454	<i>Emitted actual (g):</i>	
<i>VOC app as poured actual (Lb/Gal):</i>		2.6	<i>VOC app as poured reg (Lb/Gal):</i>		3.8	<i>Emitted actual (Lb):</i>	
<i>Exempt Solvents% by weight:</i>		37.44 %	<i>Density (g/ml):</i>		1.08	<i>Water% by weight:</i>	
<i>Exempt Solvents% by volume:</i>		32.68 %	<i>Volatile% by weight:</i>		65.84 %	<i>Water% by volume:</i>	
3/16/2023	BOOTH1	0.50	GL	100.00	3/16/2023	Basecoat	ALL
<i>Item Mixed</i>	<i>Description</i>	<i>Amount</i>	<i>UNIT</i>	<i>VOC reg (g/L)</i>	<i>VOC reg (Lb/Gal)</i>	<i>Ratio</i>	
Diamont	KEY IFD8958 /CS0/Step 1	0.50	GL	649	5.4	1.00	
<i>VOC app as poured actual (g/L):</i>		650	<i>VOC app as poured reg (g/L):</i>		649	<i>Emitted actual (g):</i>	
<i>VOC app as poured actual (Lb/Gal):</i>		5.4	<i>VOC app as poured reg (Lb/Gal):</i>		5.4	<i>Emitted actual (Lb):</i>	
<i>Exempt Solvents% by weight:</i>		0.00 %	<i>Density (g/ml):</i>		1.13	<i>Water% by weight:</i>	
<i>Exempt Solvents% by volume:</i>		0.00 %	<i>Volatile% by weight:</i>		57.30 %	<i>Water% by volume:</i>	
3/16/2023	BOOTH1	1.00	QT	100.00	3/16/2023	Basecoat	ALL
<i>Item Mixed</i>	<i>Description</i>	<i>Amount</i>	<i>UNIT</i>	<i>VOC reg (g/L)</i>	<i>VOC reg (Lb/Gal)</i>	<i>Ratio</i>	
Diamont	KEY WH33507 /CS0/Step 1	1.00	QT	651	5.4	1.00	
<i>VOC app as poured actual (g/L):</i>		651	<i>VOC app as poured reg (g/L):</i>		651	<i>Emitted actual (g):</i>	
<i>VOC app as poured actual (Lb/Gal):</i>		5.4	<i>VOC app as poured reg (Lb/Gal):</i>		5.4	<i>Emitted actual (Lb):</i>	
<i>Exempt Solvents% by weight:</i>		0.00 %	<i>Density (g/ml):</i>		1.13	<i>Water% by weight:</i>	
<i>Exempt Solvents% by volume:</i>		0.00 %	<i>Volatile% by weight:</i>		57.36 %	<i>Water% by volume:</i>	
3/16/2023	BOOTH1	0.50	GL	100.00	3/16/2023	Basecoat	ALL
<i>Item Mixed</i>	<i>Description</i>	<i>Amount</i>	<i>UNIT</i>	<i>VOC reg (g/L)</i>	<i>VOC reg (Lb/Gal)</i>	<i>Ratio</i>	
Diamont	KEY IFD3813* /CS0/Step 1	0.50	GL	729	6.1	1.00	
<i>VOC app as poured actual (g/L):</i>		728	<i>VOC app as poured reg (g/L):</i>		729	<i>Emitted actual (g):</i>	
<i>VOC app as poured actual (Lb/Gal):</i>		6.1	<i>VOC app as poured reg (Lb/Gal):</i>		6.1	<i>Emitted actual (Lb):</i>	
<i>Exempt Solvents% by weight:</i>		0.00 %	<i>Density (g/ml):</i>		0.91	<i>Water% by weight:</i>	
<i>Exempt Solvents% by volume:</i>		0.00 %	<i>Volatile% by weight:</i>		79.95 %	<i>Water% by volume:</i>	
3/16/2023	BOOTH1	0.50	GL	100.00	3/16/2023	Basecoat	ALL
<i>Item Mixed</i>	<i>Description</i>	<i>Amount</i>	<i>UNIT</i>	<i>VOC reg (g/L)</i>	<i>VOC reg (Lb/Gal)</i>	<i>Ratio</i>	
Diamont	KEY IFD2545 1422545 /CS0/Step	0.50	GL	657	5.5	1.00	
<i>VOC app as poured actual (g/L):</i>		657	<i>VOC app as poured reg (g/L):</i>		657	<i>Emitted actual (g):</i>	
<i>VOC app as poured actual (Lb/Gal):</i>		5.5	<i>VOC app as poured reg (Lb/Gal):</i>		5.5	<i>Emitted actual (Lb):</i>	
<i>Exempt Solvents% by weight:</i>		0.00 %	<i>Density (g/ml):</i>		1.12	<i>Water% by weight:</i>	
<i>Exempt Solvents% by volume:</i>		0.00 %	<i>Volatile% by weight:</i>		58.45 %	<i>Water% by volume:</i>	
3/16/2023	BOOTH1	1.00	GL	100.00	3/16/2023	Basecoat	ALL
<i>Item Mixed</i>	<i>Description</i>	<i>Amount</i>	<i>UNIT</i>	<i>VOC reg (g/L)</i>	<i>VOC reg (Lb/Gal)</i>	<i>Ratio</i>	
Diamont	KEY IFD2545 1422545 /CS0/Step	0.67	GL	657	5.5	1.00	
DR23	EXTRA FAST REDUCER	0.33	GL	811	6.8	0.50	
<i>VOC app as poured actual (g/L):</i>		769	<i>VOC app as poured reg (g/L):</i>		708	<i>Emitted actual (g):</i>	
<i>VOC app as poured actual (Lb/Gal):</i>		5.9	<i>VOC app as poured reg (Lb/Gal):</i>		5.9	<i>Emitted actual (Lb):</i>	
<i>Exempt Solvents% by weight:</i>		0.00 %	<i>Density (g/ml):</i>		1.02	<i>Water% by weight:</i>	
<i>Exempt Solvents% by volume:</i>		0.00 %	<i>Volatile% by weight:</i>		69.47 %	<i>Water% by volume:</i>	

Emitted actual (g) Total

9,585

Emitted actual (Lb) Total

21.13