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OCT 19 2010

**SURFACE COATING OPERATIONS  
AIR GENERAL PERMIT REGISTRATION FORM**

Bureau of Air Monitoring  
& Mobile Sources

**Part II. Notification to Permitting Office.**

(Detach and submit to appropriate permitting office; keep copy onsite)

**Instructions:** To give notice to the Department of an eligible facility's intent to use this air general permit, the owner or operator of the facility must detach and complete this part of the Air General Permit Registration Form and submit it to the appropriate Department of Environmental Protection or local air pollution control program office which has permitting authority. Please type or print clearly all information, and enclose the appropriate air general permit registration processing fee pursuant to Rule 62-4.050, F.A.C. (\$100 as of the effective date of this form)

**0112503-003**

**Registration Type**

Check one:

**INITIAL REGISTRATION** - Notification of intent to:

- Construct and operate a proposed new facility.  
 Operate an existing facility not currently using an air general permit (e.g., a facility proposing to go from an air operation permit to an air general permit).

**RE-REGISTRATION** (for facilities currently using an air general permit) - Notification of intent to:

- Continue operating the facility after expiration of the current term of air general permit use.  
 Continue operating the facility after a change of ownership.  
 Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or any other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C.

**Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only**

If the facility currently holds one or more air operation permits, such permit(s) must be surrendered by the owner or operator upon the effective date of this air general permit. In such case, check the first box, and indicate the operation permits being surrendered. If no air operation permits are held by the facility, check the second box.

- All existing air operation permits for this facility are hereby surrendered upon the effective date of this air general permit; specifically permit number(s): \_\_\_\_\_  
 No air operation permits currently exist for this facility.

**General Facility Information**

**Facility Owner/Company Name** (Name of corporation, agency, or individual owner who or which owns, leases, operates, controls, or supervises the facility.)

*Joe Vives / Sunrise Collision Inc.*

**Site Name** (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, a registration form must be completed for each.)

**Facility Location** (Provide the physical location of the facility, not necessarily the mailing address.)

Street Address: *1394 NW 65 Way*

City: *Plantation*

County: *Broward*

Zip Code: *33313-4541*

**Facility Start-Up Date** (Estimated start-up date of proposed new facility.)(N/A for existing facility)

**Owner/Authorized Representative**

**Name and Position Title** (Person who, by signing this form below, certifies that the facility is eligible to use this air general permit.)

Print Name and Title: Tonya Vives / office Manager

**Owner/Authorized Representative Mailing Address**

Organization/Firm:  
Street Address: 1384 NW 65th way  
City: Plantation County: Broward Zip Code: 33313

**Owner/Authorized Representative Telephone Numbers**

Telephone: 954-327-9728 Fax: 954-327-9729  
Cell phone (optional):

*205-602-1110*

**Facility Contact (If different from Owner/Authorized Representative)**

**Name and Position Title** (Plant manager or person to be contacted regarding day-to-day operations at the facility.)

Print Name and Title:

**Facility Contact Mailing Address**

Organization/Firm:  
Street Address:  
City: County: Zip Code:

**Facility Contact Telephone Numbers**

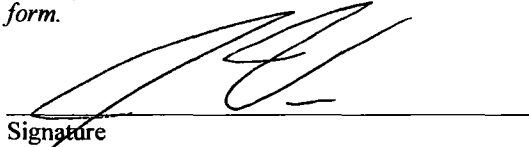
Telephone: Fax:  
Cell phone (optional):

**Owner/Authorized Representative Statement**

This statement must be signed and dated by the person named above as owner or authorized representative

*I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for use of this air general permit and that the statements made in this registration form are true, accurate and complete. Further, I agree to operate and maintain the facility described in this registration form so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof.*

*I will promptly notify the Department of any changes to the information contained in this registration form.*

  
Signature

10/8/10  
Date

**Material Usage Rates**

If this is an **initial registration** for a surface coating operation, provide an estimate of the average quantity of volatile organic compounds in all coatings (solvents and thinners) expected to be used on a daily basis.

If this is a **re-registration** for an existing surface coating operation, provide the highest monthly average of the daily quantity of volatile organic compounds in all coatings (solvents and thinners) used in the last five years. Indicate the month and year during which this usage occurred.

See attached sheets

\* SEE ATTACHED E-MAIL DATED 10/26/10 & ATTACHED EXCEL SPREADSHEET AS AN ADDENDUM TO THIS FORM.

**Description of Facility**

Below, or as an attachment to this form, provide a description of the surface coating operations at the facility in sufficient detail to demonstrate the facility's eligibility for use of this air general permit and to provide a basis for tracking any future equipment or process changes at the facility. Describe all air pollutant-emitting processes and equipment at the facility, and identify any air pollution control measures or equipment used.

Autobody Repair and refinishing shop. JBI downdraft.

All primer coat, base coat, and clearcoat operations are done inside a controlled environment with high quality intake and exhaust filters. Painters use exclusively HVLP spray guns to perform these operations.

## Akzo Nobel Hazardous Chemical Program

Customer Name	Sunrise Collision
Address 1	1384 N.W. 84th Way
Address 2	
City	FL Lauderdale
State	FL
Zip Code	33313
Phone #	954-327-8728
Contact	Tonia Vives
Reporting Date	September 2009 through September 2010

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FERT	Units sold	Description	Dens Integrity	Unit size in gallons	Unit weight in lbs	Total Volume (gal)	Total Weight (lbs)	DENSITY (kg/ml)	WT. Solids (%)	VPT Volatiles (%)	lbs solids
390951	130	LES PROAIR CLEAR NA 1GL		1.00	7.75	130.00	1007.89	7.75	38.95	60.05	402.65
390794	4	LES HS SURF SEAL WHITE NA 1GL		1.00	13.13	4.00	52.52	13.13	72.20	27.80	37.92
390796	5	LES HS SURF SEAL BLACK NA 1GL		1.00	12.26	5.00	61.28	12.26	69.00	31.00	42.28
398271	11	LES HS SURFSEAL NA 1GL		1.00	13.13	11.00	144.44	13.13	22.20	27.80	104.28
390822	20	LES PROAIR CLEAR HARD FAST NA 1QT		0.25	2.11	5.00	42.10	8.42	50.32	49.68	21.18
390853	239	LES PROAIR CLEAR HARD SLOW NA 1QT		0.25	2.09	59.75	498.55	8.35	49.70	50.30	247.76
398273	38	LES HS SURFSEAL HARD NA 1QT		0.25	2.01	9.50	78.34	8.04	39.00	61.00	29.77
398275	20	LES HS SURF ACTIV NA 1QT		0.25	1.69	5.00	33.72	6.75	0.00	100.00	0.00
394893	4	LES REDUC FAST NA 1GL		1.00	7.50	4.00	30.01	7.50	0.00	100.00	0.00
394295	48	LES REDUC MED NA 1GL		1.00	7.61	48.00	365.38	7.61	0.00	100.00	0.00
394695	20	LES REDUC SLOW NA 1GL		1.00	7.68	20.00	153.58	7.68	0.00	100.00	0.00
390016	6	SIK ACLEAN SURF CLEAN NA 1GL		1.00	8.25	6.00	49.52	8.25	0.40	99.60	0.20
390066	18	LES SURF CLEAN NA 1GL		1.00	6.25	18.00	112.55	6.25	0.00	100.00	0.00
396289	15	LES ALL PLASTS PRIM NA 1QT		0.25	1.75	3.75	28.24	7.00	1.00	99.00	0.28
396058	4	LES BFX NA 1GL		1.00	7.47	4.00	29.88	7.47	17.00	83.00	5.08
398300	1	LES ACCEL NA 250ML		0.25	0.41	0.25	0.41	0.25	1.00	99.00	0.00
398725	0	LES FISHEYE ELIMINATOR NA 0.5QT		0.12	0.83	0.00	0.00	0.00	0.00	100.00	0.00
395063	4	SIK REDUC SRA 7.0 NA 1QT		0.25	1.76	1.00	7.04	7.04	0.00	100.00	0.00
390168	29	LES BCOAT SB BLEND ADD NA 1QT		0.25	1.85	7.25	53.62	7.40	13.18	86.82	7.07
390100	0	LES BCOAT SB MM 04 NA 3.75L		1.00	8.10	0.00	0.00	8.10	26.17	73.83	0.00
355068	6	LES BCOAT SB MM 05 NA 1L		0.26	1.96	1.56	11.73	7.52	23.13	76.87	2.71
390103	4	LES BCOAT SB MM 12 NA 1L		0.26	2.09	1.04	8.35	8.03	25.48	74.51	2.13
390912	15	LES BCOAT SB MM 14 NA 1GL		1.00	9.99	15.00	149.62	9.99	46.43	53.57	68.56
390104	2	LES BCOAT SB MM 22 NA 1GL		1.00	7.95	2.00	15.89	7.95	25.31	74.69	4.02
390105	0	LES BCOAT SB MM 23 NA 3.75L		1.00	7.99	0.00	0.00	7.99	25.29	74.71	0.00
390106	5	LES BCOAT SB MM 31 NA 1L		0.26	2.15	1.30	16.73	8.25	27.19	72.81	2.93
355069	2	LES BCOAT SB MM 33 NA 1L		0.26	2.04	0.52	4.09	7.86	22.88	77.14	0.93
355071	1	LES BCOAT SB MM 35 NA 1L		0.26	2.06	0.26	2.06	7.91	24.55	75.45	0.50
355072	2	LES BCOAT SB MM 37 NA 1L		0.26	2.15	0.52	4.28	8.25	28.10	71.90	1.21
355073	2	LES BCOAT SB MM 41 NA 1L		0.26	2.05	0.52	4.10	7.88	24.31	75.69	1.00
355075	5	LES BCOAT SB MM 43 NA 1L		0.26	2.07	1.30	10.34	7.95	28.25	71.75	2.92
355078	9	LES BCOAT SB MM 47 NA 1L		0.26	2.07	2.34	18.59	7.95	24.15	75.85	4.48
355077	5	LES BCOAT SB MM 45 NA 1L		0.26	2.09	1.30	10.48	8.05	25.11	74.89	2.63
355079	1	LES BCOAT SB MM 51 NA 1L		0.26	2.12	0.26	2.12	8.17	25.63	74.37	0.54
355080	2	LES BCOAT SB MM 52 NA 1L		0.26	2.14	0.52	4.27	8.21	26.35	73.65	1.13
355084	1	LES BCOAT SB MM 62 NA 1L		0.26	2.17	0.26	2.17	8.34	28.99	71.01	0.83
355088	3	LES BCOAT SB MM 64 NA 1L		0.26	2.14	0.78	6.22	7.86	29.27	70.73	1.88
355089	1	LES BCOAT SB MM 65 NA 1L		0.26	2.17	0.26	2.17	8.35	30.35	69.65	0.88
355093	1	LES BCOAT SB MM 72 NA 1L		0.26	2.09	0.26	2.09	8.05	26.54	73.46	0.56
355095	1	LES BCOAT SB MM 73 NA 1L		0.26	2.09	0.26	2.09	8.05	25.91	74.09	0.54
355097	3	LES BCOAT SB MM 81 NA 1L		0.26	2.08	0.78	6.24	8.00	28.07	71.93	1.75
355098	2	LES BCOAT SB MM 82 NA 1L		0.26	2.07	0.52	4.14	7.95	24.88	75.12	1.03
355099	4	LES BCOAT SB MM 83 NA 1L		0.26	2.09	1.04	8.35	8.03	23.85	76.15	1.99
355100	4	LES BCOAT SB MM 84 NA 1L		0.26	2.04	1.04	8.15	7.84	22.65	77.35	1.85
390131	3	LES BCOAT SB MM 90CH NA 1L		0.26	2.06	0.78	6.19	7.94	24.33	75.67	1.51
390133	1	LES BCOAT SB MM 90M NA 1L		0.26	2.04	0.26	2.04	7.84	24.59	75.41	0.50
390134	14	LES BCOAT SB MM 90P NA 1L		0.26	2.10	3.64	29.37	8.07	25.28	74.72	7.43
355101	1	LES BCOAT SB MM 90X NA 1L		0.26	2.04	0.26	2.04	7.85	22.31	77.69	0.48
391083	12	LES BCOAT SB MM 91P NA 1L		0.26	2.09	3.12	25.00	8.01	24.54	75.46	8.13
355102	6	LES BCOAT SB MM 91X NA 1L		0.26	2.04	1.56	12.24	7.85	22.31	77.69	2.73
390139	0	LES BCOAT SB MM 92M NA 3.75L		1.00	8.05	0.00	0.00	8.05	23.97	76.03	0.00
390140	5	LES BCOAT SB MM 92P NA 1L		0.26	2.10	1.30	10.50	8.08	25.28	74.72	2.85
355103	8	LES BCOAT SB MM 92X NA 1L		0.26	2.07	2.08	16.54	7.95	24.14	75.86	3.99
390142	5	LES BCOAT SB MM 93P NA 1L		0.26	2.11	1.30	10.53	8.10	26.12	73.88	2.75
390144	1	LES BCOAT SB MM 94M NA 1GL		1.00	7.97	1.00	7.97	7.97	24.39	75.61	1.84
356050	5	LES BCOAT SB MM 94X NA 1L		0.26	2.04	1.30	10.21	7.85	22.47	77.54	2.29
390146	18	LES BCOAT SB MM 95M NA 1GL		1.00	8.00	18.00	143.91	8.00	25.46	74.54	36.64
355104	3	LES BCOAT SB MM 95P NA 1L		0.26	2.09	0.78	6.28	8.03	24.19	75.81	1.51
391085	1	LES BCOAT SB MM 95X NA 1L		0.26	2.04	0.26	2.04	7.85	22.20	77.80	0.45
390148	0	LES BCOAT SB MM 96M NA 3.75L		1.00	8.14	0.00	0.00	8.14	23.79	76.21	0.00
355105	3	LES BCOAT SB MM 96P NA 1L		0.26	2.07	0.78	6.20	7.95	24.14	75.86	1.50
355106	1	LES BCOAT SB MM 97P NA 1L		0.26	2.09	0.26	2.09	8.05	24.32	75.68	0.51
355108	3	LES BCOAT SB MM 98P NA 1L		0.26	2.09	0.78	6.28	8.02	24.57	75.43	1.54
355109	1	LES BCOAT SB MM 191P NA 1L		0.26	2.07	0.26	2.07	7.95	24.06	75.94	0.50
355110	1	LES BCOAT SB MM 192P NA 1L		0.26	2.09	0.26	2.09	8.03	24.77	75.23	0.52
355116	1	LES BCOAT SB MM 197P NA 1L		0.26	2.07	0.26	2.07	7.95	24.00	76.00	0.50
355120	1	LES BCOAT SB MM 199P NA 1L		0.26	2.09	0.26	2.09	8.03	23.78	76.21	0.50
355128	1	LES BCOAT SB MM 200P NA 1L		0.26	2.09	0.26	2.09	8.03	24.44	75.56	0.51
355129	2	LES BCOAT SB MM 201P NA 1L		0.26	2.09	0.52	4.17	8.02	24.23	75.77	1.01
390145	3	LES BCOAT SB MM 282P NA 1L		0.26	2.09	0.78	6.26	8.03	24.85	75.35	1.54
355118	1	LES BCOAT SB MM 284P NA 1L		0.26	2.09	0.26	2.09	8.02	24.43	75.57	0.51

## Summary of reportables by Product

Customer Name	Sunrise Collision
Address 1	1384 N.W. 64th Way
Address 2	
City	FL Lauderdale
State	FL
Zip Code	33313
Phone #	954-327-9728
Contact	Tonia Vives
Reporting Date	September 2009 through September 2010

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FERT	Units	Material description	DataIntegrity2	Total Gallons	Total Pounds	HAPSlbs	SARAlbs	VOClbs	Exemptlbs	Solidslbs
390951	130	LES PROAIR CLEAR NA 1GL		130.00	1007.89	85.11	115.42	344.95	253.18	402.65
390794	4	LES HS SURF SEAL WHITE NA 1GL		4.00	52.52	6.83	15.15	14.80	0.00	37.82
390796	5	LES HS SURF SEAL BLACK NA 1GL		5.00	81.28	12.53	19.40	18.45	0.00	42.28
398271	11	LES HS SURFSEAL NA 1GL		11.00	144.44	25.49	41.10	39.15	0.00	104.29
390952	20	LES PROAIR CLEAR HARD FAST NA 1QT		5.00	42.10	8.31	8.85	20.91	0.00	21.18
390953	239	LES PROAIR CLEAR HARD SLOW NA 1QT		59.75	498.55	114.41	114.41	252.01	0.00	247.78
398273	38	LES HS SURFSEAL HARD NA 1QT		9.50	76.34	17.25	17.25	46.51	0.00	29.77
398275	20	LES HS SURF ACTIV NA 1QT		5.00	33.72	3.29	3.29	33.67	0.00	0.00
394893	4	LES REDUC FAST NA 1GL		4.00	30.01	1.08	1.08	30.01	0.00	0.00
394295	48	LES REDUC MED NA 1GL		48.00	365.38	19.14	24.62	365.38	0.00	0.00
394695	20	LES REDUC SLOW NA 1GL		20.00	153.58	16.74	16.89	153.58	0.00	0.00
380016	6	SIK ACLEAN SURF CLEAN NA 1GL		6.00	49.52	0.00	0.05	0.47	48.86	0.20
398068	18	LES SURF CLEAN NA 1GL		18.00	112.55	4.49	4.49	112.55	0.00	0.00
398289	15	LES ALL PLASTS PRIM NA 1QT		3.75	26.24	18.18	18.18	25.97	0.00	0.26
398088	4	LES BFIX NA 1GL		4.00	29.88	3.47	4.68	24.50	0.18	5.08
398300	1	LES ACCEL NA 250ML		0.08	0.41	0.00	0.00	0.40	0.00	0.00
398725	0	LES FISHEYE ELIMINATOR NA 0.5QT		0.00	0.00	0.00	0.00	0.00	0.00	0.00
385083	4	SIK REDUC SRA 7.0 NA 1QT		1.00	7.04	5.85	5.85	7.04	0.00	0.00
390168	29	LES BCOAT SB BLEND ADD NA 1QT		7.25	53.52	10.86	17.05	46.47	0.00	7.07
390100	0	LES BCOAT SB MM 04 NA 3.75L		0.00	0.00	0.00	0.00	0.00	0.00	0.00
355088	8	LES BCOAT SB MM 05 NA 1L		1.56	11.73	0.03	2.27	8.95	0.00	2.71
390103	4	LES BCOAT SB MM 12 NA 1L		1.04	8.35	0.74	1.02	6.25	0.00	2.13
390912	15	LES BCOAT SB MM 14 NA 1GL		15.00	149.82	7.46	11.28	81.06	0.00	69.56
390104	2	LES BCOAT SB MM 22 NA 1GL		2.00	15.89	0.86	1.21	11.97	0.00	4.02
390105	0	LES BCOAT SB MM 23 NA 3.75L		0.00	0.00	0.00	0.00	0.00	0.00	0.00
390106	5	LES BCOAT SB MM 31 NA 1L		1.30	10.73	0.62	0.89	7.86	0.00	2.62
355089	2	LES BCOAT SB MM 33 NA 1L		0.52	4.09	0.23	0.61	3.15	0.00	0.93
355071	1	LES BCOAT SB MM 35 NA 1L		0.26	2.06	0.12	0.16	1.58	0.00	0.50
355072	2	LES BCOAT SB MM 37 NA 1L		0.52	4.29	0.23	0.53	3.11	0.00	1.21
355073	2	LES BCOAT SB MM 41 NA 1L		0.52	4.10	0.21	0.36	3.15	0.00	1.00
355075	5	LES BCOAT SB MM 43 NA 1L		1.30	10.34	0.96	1.31	7.38	0.00	2.62
355078	9	LES BCOAT SB MM 47 NA 1L		2.34	18.59	0.88	1.45	14.23	0.00	4.49
355077	5	LES BCOAT SB MM 45 NA 1L		1.30	10.48	0.61	1.35	7.65	0.00	2.63
355076	1	LES BCOAT SB MM 51 NA 1L		0.26	2.12	0.12	0.20	1.59	0.00	0.54
355080	2	LES BCOAT SB MM 52 NA 1L		0.52	4.27	0.22	0.33	3.15	0.00	1.13
355084	1	LES BCOAT SB MM 62 NA 1L		0.26	2.17	0.13	0.37	1.54	0.00	0.63
355088	3	LES BCOAT SB MM 64 NA 1L		0.78	6.41	0.35	1.04	4.49	0.00	1.89
355089	1	LES BCOAT SB MM 65 NA 1L		0.26	2.17	0.11	0.22	1.51	0.00	0.63
355093	1	LES BCOAT SB MM 72 NA 1L		0.26	2.09	0.12	0.16	1.54	0.00	0.56
355095	1	LES BCOAT SB MM 73 NA 1L		0.26	2.09	0.12	0.19	1.56	0.00	0.54
355097	3	LES BCOAT SB MM 81 NA 1L		0.78	6.24	0.37	0.86	4.53	0.00	1.75
355098	2	LES BCOAT SB MM 82 NA 1L		0.52	4.14	0.23	0.64	3.15	0.00	1.03
355099	4	LES BCOAT SB MM 83 NA 1L		1.04	8.35	0.46	0.73	6.45	0.00	1.99
355100	4	LES BCOAT SB MM 84 NA 1L		1.04	8.15	0.48	0.72	6.32	0.00	1.85
390131	3	LES BCOAT SB MM 90CH NA 1L		0.78	6.19	0.79	1.17	4.73	0.00	1.51
390133	1	LES BCOAT SB MM 90M NA 1L		0.26	2.04	0.16	0.29	1.58	0.00	0.50
390134	14	LES BCOAT SB MM 90P NA 1L		3.64	29.37	2.13	2.88	21.75	0.00	7.43
355101	1	LES BCOAT SB MM 90X NA 1L		0.26	2.04	0.18	0.37	1.59	0.00	0.48
391083	12	LES BCOAT SB MM 91P NA 1L		3.12	25.00	2.35	3.07	18.61	0.00	6.13
355102	8	LES BCOAT SB MM 91X NA 1L		1.56	12.24	1.08	2.25	9.57	0.00	2.73
390138	0	LES BCOAT SB MM 92M NA 3.75L		0.00	0.00	0.00	0.00	0.00	0.00	0.00
390140	5	LES BCOAT SB MM 92P NA 1L		1.30	10.50	0.77	1.03	7.78	0.00	2.65
355103	8	LES BCOAT SB MM 92X NA 1L		2.08	16.54	1.44	3.03	12.80	0.00	3.99
390142	5	LES BCOAT SB MM 93P NA 1L		1.30	10.53	0.76	1.03	7.79	0.00	2.75
390144	1	LES BCOAT SB MM 94M NA 1GL		1.00	7.97	0.62	1.15	6.07	0.00	1.94
355050	5	LES BCOAT SB MM 94X NA 1L		1.30	10.21	0.89	1.84	7.97	0.00	2.29
390148	18	LES BCOAT SB MM 95M NA 1GL		18.00	143.91	17.32	29.55	106.75	0.00	38.84
355104	3	LES BCOAT SB MM 95P NA 1L		0.78	6.28	0.50	0.68	4.77	0.00	1.51
391085	1	LES BCOAT SB MM 95X NA 1L		0.26	2.04	0.18	0.31	1.60	0.00	0.45
390149	0	LES BCOAT SB MM 96M NA 3.75L		0.00	0.00	0.00	0.00	0.00	0.00	0.00
355105	3	LES BCOAT SB MM 96P NA 1L		0.78	6.20	0.49	0.67	4.72	0.00	1.50
355106	1	LES BCOAT SB MM 97P NA 1L		0.26	2.09	0.17	0.23	1.59	0.00	0.51
355108	3	LES BCOAT SB MM 98P NA 1L		0.78	6.28	0.49	0.68	4.76	0.00	1.54
355109	1	LES BCOAT SB MM 191P NA 1L		0.26	2.07	0.16	0.22	1.57	0.00	0.50
355110	1	LES BCOAT SB MM 192P NA 1L		0.26	2.09	0.18	0.24	1.59	0.00	0.52
355116	1	LES BCOAT SB MM 197P NA 1L		0.26	2.07	0.17	0.22	1.57	0.00	0.50
355120	1	LES BCOAT SB MM 198P NA 1L		0.26	2.09	0.18	0.23	1.59	0.00	0.50
355128	1	LES BCOAT SB MM 290P NA 1L		0.26	2.09	0.17	0.23	1.59	0.00	0.51
355129	2	LES BCOAT SB MM 291P NA 1L		0.52	4.17	0.33	0.45	3.18	0.00	1.01
390145	3	LES BCOAT SB MM 292P NA 1L		0.78	6.26	0.73	0.96	4.77	0.00	1.54
355118	1	LES BCOAT SB MM 294P NA 1L		0.26	2.09	0.16	0.23	1.59	0.00	0.51

## HAPS Reporting Totals

Customer Name:	Sunrise Collision
Address 1:	1384 N.W. 64th Way
Address 2:	
City:	Ft. Lauderdale
State:	FL
Zip Code:	33313
Phone #:	954-327-9728
Contact:	Tonia Vives
Reporting Date:	September 2009 through September 2010

Disclaimer: While Akzo Nobel Coatings believes that the data contained herein are accurate and derived from qualified sources, the data are not to be taken as a warranty or representation for which Akzo Nobel Coatings assumes legal responsibility. They are offered solely for your consideration, investigation and verification. Any use of these data and information must be determined by the user to be in accordance with applicable Federal, State, Provincial and local laws and regulations.	This MS Excel application contains confidential information that belongs to the Akzo Nobel Coatings organization. Use is restricted to employees of Akzo Nobel Coatings and their designees. Do not attempt to use this product unless you are fully authorized to do so. Any attempt to alter this spreadsheet will invalidate any result or report derived by the user.
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Total lbs HAPS/lbs solids**                      **0.37 lb/lb solid**  
**Total lbs HAPS**                                      **400.96 lbs**

HAPS Chemical	CAS#	lbs HAPS
xylene	1330-20-7	262.66
ethylbenzene	100-41-4	61.60
2-butoxyethyl acetate	112-07-2	39.99
4-methylpentan-2-one	108-10-1	25.48
cumene	98-82-8	5.21
toluene	108-88-3	3.36
hexamethylene-di-isocyanate	822-06-0	1.38
Naphtalene	91-20-3	0.77
2-phenoxyethanol	122-99-6	0.45
Chromo organic reagent		0.04
chromium (iii) oxide	1308-38-9	0.02
Chromium hydroxide (Cr(OH)3)	1308-14-1	0.01
2-(2-butoxyethoxy)ethanol	112-34-5	0.00

## VOC Reporting Totals

Customer Name:	Sunrise Collision
Address 1:	1384 N.V. 64th Way
Address 2:	
City:	Fl. Lauderdale
State:	FL
Zip Code:	33313
Phone #:	954-327-9728
Contact:	Tonia Vives
Reporting Date:	September 2009 through September 2010

Disclaimer: While Akzo Nobel Coatings believes that the data contained herein are accurate and derived from qualified sources, the data are not to be taken as a warranty or representation for which Akzo Nobel Coatings assumes legal responsibility. They are offered solely for your consideration, investigation and verification. Any use of these data and information must be determined by the user to be in accordance with applicable Federal, State, Provincial and local laws and regulations.

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**Total VOC (Volatile Organic Compound) 1970.84 lbs**  
**Total Exempt Weight, including Water 302.20 lbs**  
**Total Volume, all units sold(gal) 415.27 gal**

Exempt Solvent breakdown	CAS #	LBS
acetone	67-64-1	255.35
Water, pure	7732-18-5	46.85
<b>VOC (Volatile Organic Component)</b>		
n-butyl acetate	123-86-4	789.44
2-methoxy-1-methylethyl acetate	108-65-6	280.43
xylene	1330-20-7	262.66
1-methoxy-2-propanol	107-98-2	124.78
solvent naphtha (petroleum), light arom.	64742-95-6	74.41
ligroine	8032-32-4	71.07
ethylbenzene	100-41-4	61.60
2-butoxyethyl acetate	112-07-2	39.99
1,2,4-trimethylbenzene	95-63-6	38.59
stoddart solvent	8052-41-3	37.23
methyl propyl ketone	107-87-9	29.93
4-methylpentan-2-one	108-10-1	25.48
diacetone alcohol	123-42-2	21.59
ISOPROPYLALCOHOL	67-63-0	19.85
heptan-2-one	110-43-0	17.24
butan-1-ol	71-36-3	10.54
mesitylene	108-67-8	10.26
butyl acetates	110-19-0	8.60
ethyl acetate	141-78-6	6.68
solvent naphtha (petroleum), heavy arom.	64742-94-5	6.44
cumene	98-82-8	5.21
naphtha (petroleum), hydrotreated light	64742-49-0	5.19
n-amyyl alcohol	71-41-0	3.50
toluene	108-88-3	3.36
5-methylhexan-2-one	110-12-3	3.35
1-butanol, 2-methyl-	137-32-6	2.32
2-methylpropan-2-ol	75-65-0	2.26
naphtha (petroleum), hydrotreated heavy	64742-48-9	1.75
hexamethylene-di-isocyanate	822-06-0	1.38
2-methoxypropyl acetate	70657-70-4	1.36
propanoic acid, 3-ethoxy-, ethyl ester	763-69-9	1.18
Naphtalene	91-20-3	0.77
2-methoxypropanol	1589-47-5	0.61
acetic acid, %	64-19-7	0.47
2-butoxyethanol	111-76-2	0.46
2-phenoxyethanol	122-99-6	0.45
butanone	78-93-3	0.18
ALIPHATIC HYDROCARBON		0.13
dipropylene glycol methyl ether	34590-94-8	0.05
solvent naphtha (petroleum), medium aliph.	64742-88-7	0.02
BENZENE	71-43-2	0.01
2-(2-butoxyethoxy)ethanol	112-34-5	0.00
2-methylpropan-1-ol	78-83-1	0.00

**\* ADDENDUM TO # 0112503-003  
PAGE 7, MATERIAL USAGE RATES,**

**Dibble, Dickson**

**From:** race88go@aol.com  
**Sent:** Tuesday, October 26, 2010 2:37 PM  
**To:** Dibble, Dickson  
**Subject:** SUNRISE COLLISION VOC'S  
**Attachments:** VOC'S.xls

**RE-REGISTRATION**

MR DIBBLE;

PLEASE SEE THE ATTACHED UPDATED VOC'S DAILY AVERAGE OF 6.07 LBS.  
THANK YOU AGAIN.  
TONYA/SUNRISE COLLISION INC.





Part #	Description	Total QTY. Purchased	Jan-10	Feb-10	Mar-10	Apr-10	May-10	Jun-10	Jul-10	Aug-10	Sep-10	Sep-09	Oct-09	Nov-09	Dec-09
355085	Basecoat SB 63 Reddish Yellow	0													
355088	Basecoat SB 64 Dark Yellow Oxide Transpare	3 qt.			1				1						1
355089	Basecoat SB 65 Yellow Oxide	1 qt.				1									
355091	Basecoat SB 71 Dark Orange	0													
355093	Basecoat SB 72 Orange Red Transparent	1 qt.		1											
355095	Basecoat SB 73 Orange Yellow Transparent	1 qt.										1			
355096	Basecoat SB 74 Bright Orange	0													
355097	Basecoat SB 81 Red Maroon Transparent	3 qt.	1					1				1			
355098	Basecoat SB 82 Bright Maroon Transparent	2 qt.		1			1			1					
355099	Basecoat SB 83 Violet Red Transparent	4 qt.	1		1							1			
355100	Basecoat SB 84 Violet Transparent	4 qt.				1			1		1			1	1
390131	Basecoat SB 90CH Bronze Paliochrome	3 qt.						1					1		1
390133	Basecoat SB 90M Medium Coarse Metallic	1 qt.											1		
390134	Basecoat SB 90P Pearl, White	14 qt.	1	2	1	1	2	1	1	1	2			1	1
355101	Basecoat SB 90X Gold Effect, Medium Coarse	1 qt.											1		
391083	Basecoat SB 91P Pearl, Blue	12 qt.	1	2	1	1	1	1	1	1	1		1		1
355102	Basecoat SB 91X Silver Effect, Medium Coars	6 qt.		1		1			1			2		1	
390139	Basecoat SB 92M Metallic Fine	6 Gal.	1	1			1				1		1		1
390140	Basecoat SB 92P Pearl, Gold	5 qt.			1		1		1			1		2	
355103	Basecoat SB 92X Red Effect, Medium Coarse	8 qt.	1		1	1		1		1		1		1	1
390142	Basecoat SB 93P Pearl, Red	5 qt.		1			1			1	1		1		
390144	Basecoat SB 94M Extra Coarse Metallic	1 Gal.				1									
356050	Basecoat SB 94X Blue Effect, Medium Coarse	5 qt.	1					2					2		
390146	Basecoat SB 95M Fine Metallic (High Sparkle)	18 Gal.	1	2	1	2	1	1	2	1	1	2	1	2	1
355104	Basecoat SB 95P Pearl, Green	3 qt.			1				1						1
391085	Basecoat SB 95X Green Effect, Med, Coarse	1 qt.		1											
390148	Basecoat SB 96M Coarse Metallic (High Spark	15 Gal.	1	2	1	1	1	1	1	1	1	2	1	1	1
355105	Basecoat SB 96P Pearl, Violet	3 qt.	1				1						1		
390150	Basecoat SB 97M Very Coarse Metallic	0													
355106	Basecoat SB 97P Bluish Red Pearl	1 qt.				1									
390152	Basecoat SB 98M Glitter Metallic	0													
355107	Basecoat SB 98P Pearl, White Extra Fine	0													
390154	Basecoat SB 99M Copper Metallic, Medium	0													
355108	Basecoat SB 99P Pearl, White Fine	3 qt.		1					1			1			
390156	Basecoat SB 190P Graphite	0	1												
355109	Basecoat SB 191P Reddish Yellow Pearl	1 qt.	1												
355110	Basecoat SB 192P Bright Green Pearl	1 qt.			1										
355112	Basecoat SB 194P Brown Red Pearl, Fine	0													
355114	Basecoat SB 195P Brown Red Pearl, Medium	0													
355116	Basecoat SB 197P Green Pearl, Fine	1 qt.					1								
355120	Basecoat SB 199P Greenish Red Pearl, Medium	1 qt.							1						
355128	Basecoat SB 290P Bluish Green Pearl, Medium	1 qt.									1				
355129	Basecoat SB 291P Copper Red Pearl, Medium	2 qt.		1									1		
390145	Basecoat SB 292P Pearl, Blue Fine	3 qt.			1					1				1	
355118	Basecoat SB 294P Gold Pearl, Fine	1 qt.	1												
390913	Basecoat SB 295P Red Pearl, Fine	0													
<b>Total Qty.:</b>			<b>68</b>	<b>64</b>	<b>65</b>	<b>64</b>	<b>65</b>	<b>68</b>	<b>65</b>	<b>64</b>	<b>64</b>	<b>64</b>	<b>65</b>	<b>65</b>	<b>62</b>

<b>Total HAP's Per Month:</b>	<b>35.78 lbs.</b>	<b>Highest Monthly Average</b>
<b>Total VOC's Per Month:</b>	<b>182.15 lbs.</b>	<b>Highest Monthly Average</b>

Part #	Description	Total QTY. Purchased	Jan-10	Feb-10	Mar-10	Apr-10	May-10	Jun-10	Jul-10	Aug-10	Sep-10	Sep-09	Oct-09	Nov-09	Dec-09
						6.07 LBS DAILY AVE RAGE									

**Customer Name:** Sunrise Collision  
**Address:** 1384 N.W. 64th Way  
**City:** Ft. Lauderdale  
**State & Zip:** Florida, 33313  
**Phone:** 954-327-9728  
**Fax:** 954-327-9730

Provided By: Akzo Nobel Coatings  
 1865 South Powerline Road  
 Deerfield Beach, Fl 33062

## Dibble, Dickson

---

**Subject:** Processed AIRS ID# 0112503-003, SUNRISE COLLISION INC dba SUNRISE COLLISION,  
1384 NW 65TH WAY, PLANTATION, FL 33313-4541

**Location:** SURFACE COATING OPERATIONS-Plantation

**Start:** Thu 10/21/2010 12:00 AM  
**End:** Fri 10/22/2010 12:00 AM  
**Show Time As:** Free

**Recurrence:** (none)

**Organizer:** Dibble, Dickson

**Categories:** PENDING

PAGE 7

### PENDING

10/21/10, 0915 hrs - Called Tonya Vives, OAR (954) 327-9728 – Did not ... *“provide the highest monthly average of the daily quantity of volatile organic compounds in all coatings (solvents & thinners) used in the last five years. Indicate the month and year during which this usage occurred.”*.

She will contact the supplier and retrieve the correct info and send to me via e-mail or fax today.

10/22/10 – Tonya Vives called to let me know that their supplier & record keeper was out of town and will return next week. She will be able to supply the requested information at that time.



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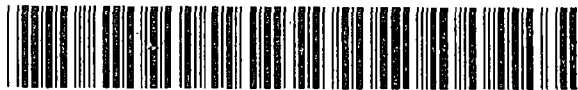
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