

Table 1. Summary of Cleaning and Coating Application Operations VOHAP Emissions Data Used to Determine MACT Floor\*

Facility ID	Solventborne Coatings			Waterborne Coatings			Powder Coatings		Cleaning		Total		Facility Average Coating HAP Content (kg HAP/Liter Solids)
	Facility Solventborne Coating Usage (Liters)	Sum of Facility Solventborne Solids (Liters)	HAP Emissions (kg HAP/year)	Facility Waterborne Coating Usage (Liters)	Sum of Facility Waterborne Solids (Liters)	HAP Emissions (kg HAP/year)	Powder Usage (kg/year)	Sum of Facility Powder Solids (Liters)	Cleaning/ Surface Preparation (kg HAP/yr)	Other Cleaning Emissions (kg HAP/yr)	Total HAP Emissions (kg/year)	Total Volume Solids (Liters)	
MFA-08-CP	49,082	27,950	391						0	0	391	27,950	0.014
MFE-06D				157,814	34,403	2,037					2037	34,403	0.059
MFF-04	202,562	134,299	7,306	408,897	124,223	11,226			0	0	18532	258,522	0.072
MFA-08-TX	37,477	26,056	2,298						10	0	2308	26,056	0.089
MFA-07-J	577,637	379,135	39,392						0	853	40245	379,135	0.106
MFD-01				8,417	3,114	1,481	14,175	9,450	0	0	1481	12,564	0.118
MFE-06K				206,008	63,862	7,540			0	0	7540	63,862	0.118
MFF-03C	96,142	65,338	8,161						0	197	8358	65,338	0.128
MFF-01				93,992	32,452	5,641					5641	32,452	0.174
MFE-06I				114,335	27,669	4,908			0	0	4908	27,669	0.177
MFA-08-CX	755,423	445,756	88,973						0	16667	105640	445,756	0.237
MFB-02				27,339	9,634	2,433			0	0	2433	9,634	0.252
MFE-04	391	137	37	29,879	7,484	1,936			0	0	1933	7,620	0.259
MFA-07-HAZ	123,730	89,666	7,702				82,283	53,086	0	31800	39502	142,752	0.277
MFF-03A	188,149	127,866	39,741						0	169	41846	135,350	0.309
MFA-08-CF	102,814	56,342	12,311						0	16908	29219	56,342	0.519
MFE-06F	64,987	17,656	9,260								9260	17,656	0.525
MFE-06G	232,799	22,177	26,809	76,671	17,489	5,689	22,303	16,411	0	0	32498	56,077	0.580
MFE-06J				148,162	41,041	24,715			0	0	24715	41,041	0.602
MFE-06B	97,664	10,939	11,127								11127	10,939	1.017
MFE-03A	56,925	3,795	20,797	274,869	37,723	34,692	13,212	8,635	0	0	55489	50,153	1.106
MFE-03B	7,305	1,219	5,276	176,659	16,269	20,105			0	0	25381	17,488	1.451
MFB-03	74,959	45,717	67,538						0	1801	69339	45,717	1.517
MFC-02	268	35	48	284	16	NV	12,250	6,882			#VALUE!	6,933	#VALUE!
MFA-08-GA	90,502	69,774	195						N/AV	1937	#VALUE!	69,774	#VALUE!
MFA-11A	82,877	16,204	14,436						N/AV	N/AV	#VALUE!	16,204	#VALUE!
MFA-11B	42,701	9,942	14,652						N/AV	N/AV	#VALUE!	9,942	#VALUE!
MFE-06E	68,471	NV	0	3,362	1,145	498			0	52	550	#VALUE!	#VALUE!
MFA-08-FP	1,032,865	636,937	66,433				NV	NV	0	132496	198929	#VALUE!	#VALUE!
MFA-09				7,973	NV	433	10,940	9,574			433	#VALUE!	#VALUE!
MFE-02				601	NV	79					79	#VALUE!	#VALUE!
MFE-06A				93,765	NV	12,242			0	0	12242	#VALUE!	#VALUE!
MFE-06C				166,566	NV	13,738			0	0	13738	#VALUE!	#VALUE!
MFA-08-SP	467,796	291,815	32,567				N/AV	N/AV	0	41509	74076	#VALUE!	#VALUE!
MFA-08-KP	177,392	106,609	12,026				N/AV	N/AV	0	36140	48166	#VALUE!	#VALUE!
MFA-08-DP	448,062	NV	#VALUE!	226,223	NV	0	N/AV	N/AV	0	22399	#VALUE!	#VALUE!	#VALUE!
MFA-07G	320,623	NV	#VALUE!	28,709	7,464	1,306			0	110	#VALUE!	#VALUE!	#VALUE!
MFA-07-OS	528,019	NV	#VALUE!						0	4880	#VALUE!	#VALUE!	#VALUE!
MFA-08-AL	37,561	NV	26,767						0	6000	32767	#VALUE!	#VALUE!
MFA-08-CA	436,940	NV	24,460						0	36000	60460	#VALUE!	#VALUE!
MFA-10	4,951	NV	1,355						N/AV	N/AV	#VALUE!	#VALUE!	#VALUE!
MFB-04-LDL	33,406	NV	26,304						0	0	26304	#VALUE!	#VALUE!
MFD-04	4,841	NV	611						1437	4225	6273	#VALUE!	#VALUE!
MFF-03B	182,697	NV	4,019								4019	#VALUE!	#VALUE!
MFF-06-A	207,724	NV	#VALUE!				486,156	333,184	N/AV	N/AV	#VALUE!	#VALUE!	#VALUE!
MFF-06-B	221,136	NV	#VALUE!				148,185	101,558	N/AV	N/AV	#VALUE!	#VALUE!	#VALUE!
MFF-06-C	137,051	NV	#VALUE!						N/AV	N/AV	#VALUE!	#VALUE!	#VALUE!
MFF-05A							42,000	26,652	N/AV	N/AV	#VALUE!	26,652	#VALUE!
MFF-05B							42,000	27,887	N/AV	N/AV	#VALUE!	27,887	#VALUE!

Top 12% of 49

\* Source: 1997 and 1998 industry surveys.