

Corporate Oshkosh Truck/Pierce Manufacturing FI Info: 1512 38th Avenue

Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

Facility Oshkosh Truck Corp. - Florida Divisi Info: 1512 38th Ave. E. Bradenton, FL 34208

Operation Permit #: 810031-012

Bradenton, FL 34208

FID#: 0810031

Emission Unit Number: 2 Booths 1,2,3 in bldg D

	Product	Prod	luct Usage	(gal.)	Product Usage (Ibs.)				
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	7.300	60	9	51	438	65	373		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitted
100-41-4 - Et	hylbenzene						10.000	7	3
1330-20-7 - >	Vylene (mixed isome	ers) (Xylo	I)				84.250	55	314
					Р	roduct 16	64538 Subtotal	61	35

	Product	Product Usage (gal.) Product Usa		uct Usage	e (lbs.)				
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	10.339	259	39	220	2,678	398	2,280		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitted)
1330-20-7 - X	ylene (mixed isome	ers) (Xylo	I)				3.000	12	68
					Р	roduct 16	64539 Subtotal	12	68

Product #: 1755643 Autocoat LV Epoxy Chassis Black

Product	Proc	luct Usage	(gal.)	Prod	luct Usage	e (Ibs.)		
wt. / ga	Total	- Waste	= Net	Total	- Waste	= Net		
12.50) 405	60	345	5,063	753	4,310		
CAS #						% by weight	lbs. disposed	HAP (lbs. emitted)
100-41-4 - Ethylbenzene						0.550	4	24
108-10-1 - Methyl isobutyl ke	tone					3.000	23	129
1330-20-7 - Xylene (mixed is	omers) (Xylo	I)				3.000	23	129

Product 1755643 Subtotal	49
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Product #: 1784932 DURABAK Product Usage (gal.) Product Usage (lbs.) Product wt. / gal. Total - Waste Total - Waste = Net = Net 7.350 49 42 360 54 307 7 CAS # % by weight lbs. disposed HAP (lbs. emitted) 1330-20-7 - Xylene (mixed isomers) (Xylol) 32.000 98 17 Product 1784932 Subtotal 17 98

Product #: 1909673 # 383 Black CARC

	Product	Prod	luct Usage	(gal.)	Proc	luct Usage	e (Ibs.)		
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	10.337	1	0	1	10	2	9		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitted)
108-10-1 - Met	hyl isobutyl ketone	e					4.889	0	0
822-06-0 - Hex	amethylene-1,6-d	iisocyana	ite				0.046	0	0

Product 1909673 Subtotal

Product #: 95-0597	' Kem - Aqua	600T Red

Product	Prod	luct Usage	e (gal.) Product Usage (I			e (Ibs.)		
wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
8.760	5	1	4	44	7	37		
CAS #						% by weight	lbs. disposed	HAP (lbs. emitted
84-74-2 - Dibutyl phthalate						4.000	0	1

0

0



06) Federal Hazardous Air Pollutant Report For the Period from 8/1/2010 to 7/31/2011

Corporate Oshkosh Truck/Pierce Manufacturing FI Info: 1512 38th Avenue

Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

Facility Oshkosh Truck Corp. - Florida Divisi Info: 1512 38th Ave. E. Bradenton, FL 34208 Operation Permit #: 810031-012

Bradenton, FL 34208 FID#: 0810031

Emission Unit Number: 2 Booths

	FID#	. 0810031				Opera	lion Ferm	IL #. 010031-012			
nis	ssion Unit Number: 2 Boot	ns 1,2,3 in 1	bldg	; D							
						P	Product 95	5-0597 Subtotal	0	—	1
ł	Product #: 95-1972 # 383 Z	enthane Gr	n								
	Prod	uct F	Prod	uct Usage	(gal.)	Prod	uct Usage	e (Ibs.)			
	wt. /	gal. To	otal	- Waste	= Net	Total	- Waste	= Net			
	10.	330 3	30	49	281	3,409	507	2,902			
	CAS #							% by weight	lbs. disposed	HAP	(lbs. emitted)
	822-06-0 - Hexamethylene	-1,6-diisocy	/ana	te				1.000	5		29
						P	Product 95	5-1972 Subtotal	5		29
I	Product #: F73A4794-4370	600TR Gray	/								
	Prod	uct F	Prod	uct Usage	(gal.)	Prod	uct Usage	e (Ibs.)			
	wt. /	gal. To	otal	- Waste	= Net	Total	- Waste	= Net			
	9.	510	75	11	64	713	106	607			
	CAS #							% by weight	lbs. disposed	HAP	(lbs. emitted)
	84-74-2 - Dibutyl phthalate	ł						4.000	8		49
						Product	F73A4794	4-4370 Subtotal	8		49
I	Product #: F73B4795-4370	Kem-aqua	600t	WR, Blac	k						

	Product	Proc	luct Usage	(gal.)	Proc	luct Usage	e (Ibs.)		
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	8.890	105	16	89	933	139	795		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitted)
84-74-2 - Dibuty	/l phthalate						4.000	17	95
					Product	F73B4795	-4370 Subtotal	17	95
Product #: Green	Paint Racks Gro	een pain	t for racks						
	Product	Prod	luct Usage	(gal.)	Proc	luct Usage	e (Ibs.)		

wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
9.530	50	7	43	477	71	406		
CAS#						% by weight	lbs. disposed	HAP (lbs. emitted)
100-41-4 - Ethylbenzene						0.550	0	2
1330-20-7 - Xylene (mixed isom	ers) (Xylo	I)				3.000	2	12
			Р	roduct Gre	en Paint	Racks Subtotal	3	14

Product #: Spray Glue 2 Taylor 600 Product Usage (gal.) Product Usage (lbs.) Product wt. / gal. Total - Waste = Net Total - Waste = Net 6.595 55 8 47 363 309 54 HAP (lbs. emitted) CAS # % by weight lbs. disposed 108-88-3 - Toluene (Toluol) 20.000 62 11 110-54-3 - n-Hexane 10.000 5 31 **Product Spray Glue 2 Subtotal** 16 93 1,082 2 Totals 2,281 411 1,870 21,458 189 3,675 17,783 Emission Unit Number: 5st Paint Booths in Building B (Includes glue booth)



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Bradenton, FL 34208 FID#: 0810031

Emission Unit Number: 5st Paint Booths in Building B (Includes glue booth)

Product	Proc	luct Usage	(gal.)	Proc	luct Usage	e (lbs.)		
wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
8.910	5	1	4	45	7	38		
CAS #						% by weight	lbs. disposed	HAP (lbs. emitted)
100-41-4 - Ethylbenzene						7.500	0	3
108-88-3 - Toluene (Toluol)						7.500	0	3
1330-20-7 - Xylene (mixed ison	ners) (Xylo	I)				40.000	3	15
				F	Product 15	51222 Subtotal	4	21
oduct #: 1660653 AUTOCOAT	LV SEALI	ER						
Product	Prod	luct Usage	(gal.)	Proc	luct Usage	e (Ibs.)		
wt. / gal.		- Waste	= Net		- Waste	= Net		
12.876	300	45	255	3,863	574	3,288		
CAS #						% by weight	lbs. disposed	HAP (lbs. emitted)
100-41-4 - Ethylbenzene						1.000	6	33
100-42-5 - Styrene						1.000	6	33
1330-20-7 - Xylene (mixed ison	ners) (Xvlo	1)				3.000	17	99
		-)		F	Product 16	60653 Subtotal		164
duct # 4004520 Delumnerude				-				
oduct #: 1664538 Polypropyle			(D		· (11)		
Product		luct Usage			luct Usage	<u> </u>		
wt. / gal.		- Waste	= Net		- Waste	= Net		
7.300	8	1	7	58	9	50		
CAS #						% by weight	lbs. disposed	HAP (lbs. emitted)
100-41-4 - Ethylbenzene						10.000	1	5
1330-20-7 - Xylene (mixed ison	ners) (Xylo	l)				84.250	7	42
				F	Product 16	64538 Subtotal	8	47
oduct #: 1664539 OFF-WHT E	POXY PRI	MER						
Product	Proc	luct Usage	(gal.)	Proc	luct Usage	e (lbs.)		
wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
10.339	50	7	43	517	77	440		
CAS #						% by weight	lbs. disposed	HAP (lbs. emitted)
1330-20-7 - Xylene (mixed ison	ners) (Xylo	I)				3.000	2	13
				F	Product 16	64539 Subtotal	2	13
oduct #: 1669287 364 White								
Product	Proc	luct Usage	(gal.)	Proc	luct Usage	e (lbs.)		
wt. / gal.	-	- Waste	= Net	-	- Waste	= Net		
12.780	15	- Waste 2	13	192	29	163		
CAS #	-		-		-	% by weight	lbs. disposed	HAP (lbs. emitted)
100-41-4 - Ethylbenzene						1.000	0	2
1330-20-7 - Xylene (mixed ison	ners) (Xvlo	1)				5.000	1	8
		•,				0.000		0



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Bradenton, FL 34208 FID#: 0810031

100000 #. 107020	9 ACLV # 101 E	-					<i>.</i>		
	Product		uct Usage		-	luct Usage			
	wt. / gal.		- Waste	= Net		- Waste	= Net		
	8.420	25	4	21	211	31	179		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitte
100-41-4 - Ethyl	benzene						1.000	0	
1330-20-7 - Xyle	ene (mixed isome	ers) (Xylol	l)				3.000	1	
					P	roduct 16	70209 Subtotal	1	
Product #: 167622	9 213 Red								
	Product	Prod	uct Usage	(gal.)	Prod	luct Usage	e (lbs.)		
	wt. / gal.		- Waste	= Net		- Waste	= Net		
	8.600	5	1	4	43	6	37		
CAS #		-	-	•		2	% by weight	the disposed	HAP (lbs. emitte
100-41-4 - Ethyl	benzene						% by weight 1.000	lbs. disposed	nar (ibs. emitte
1330-20-7 - Xyle		ars) (Xulal)				5.000	0	
1000-20-7 - Ayle			7		-	roduct 46	76229 Subtotal	0	
					F		10229 Subtotal	U	
Product #: 168436	50 AUTOCOAT L	V HARD	ENER STA	NDARD					
	Product	Prod	uct Usage	(gal.)	Prod	luct Usage	e (Ibs.)		
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	8.690	990	147	843	8,603	1,279	7,324		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitte
100-41-4 - Ethyl	benzene						1.000	13	-
1330-20-7 - Xyle	ene (mixed isome	ers) (Xylol	l)				5.000	64	36
					P	roduct 16	84360 Subtotal	77	43
Product #: 170558	9 304 Green								
1000001#. 170550		Prod	uct Usage	(gal)	Prod	luct Usage	(lbe)		
	Product wt. / gal.		- Waste	= Net	-	- Waste	= Net		
	11.950	10tai 5	- waste 1	= Net 4	60	- waste 9	= Net 51		
	11.950	5	I	4	00	9			
CAS #							% by weight	lbs. disposed	HAP (lbs. emitte
100-41-4 - Ethyl			1)				1.000	0	
1330-20-7 - Xyle	ene (mixed isome	ers) (Xylol)				5.000	0	
					F	roduct 17	05589 Subtotal	1	
Product #: 175564	3 Autocoat LV	Epoxy Cł	nassis Bla	ck					
	Product		uct Usage		Prod	luct Usage	e (lbs.)		
	wt. / gal.		- Waste	= Net	-	- Waste	= Net		
	12.500	35	5	30	438	65	372		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitte
100-41-4 - Ethyl	benzene						0.550	0	
108-10-1 - Methy		2					3.000	2	
1330-20-7 - Xyle)				3.000	2	
1000-20-1 - Ayle			7				5.000	4	



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Facility Oshkosh Truck Corp. - Florida Divisi Info: 1512 38th Ave. E. Bradenton, FL 34208

FID#: 0810031

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Operation Permit #:	810031-012

roduct #: 18948									
10duct #: 16946			uct Usage	(nal.)	Prod	luct Usage	a (lbs)		
	Product wt. / gal.		- Waste	= Net	-	- Waste	= Net		
	7.350	4	- Wasie 1	3	29	4	25		
CAS #							% by weight	lbs. disposed	HAP (lbs. emit
91-20-3 - Naph	othalene						0.550	0	HAF (108. enin
01200 11001					Р	roduct 18	94840 Subtotal	0	
roduct #1 19049	842 Reducer, X-s	low High	norf		-			-	
1000001#. 10940	•	•	uct Usage	(aal)	Prod	luct Usage	a (lbe)		
	Product wt. / gal.		- Waste	= Net		- Waste	= Net		
	7.360	3	- waste	3	22	3	19		
CAS #	1.000	0	Ű			0		11	II A D (11
01-20-3 - Naph	nthalana						% by weight 0.550	lbs. disposed	HAP (lbs. emit
91-20-3 - Mapi	illialene					roduct 19	94842 Subtotal	0	
					F		54642 Subiolai	0	
roduct #: 18948	846 BT 2-PACK, C								
	Product		uct Usage			luct Usage			
	wt. / gal.		- Waste	= Net		- Waste	= Net		
	8.194	260	39	221	2,130	317	1,814		
CAS #							% by weight	lbs. disposed	HAP (lbs. emit
100-41-4 - Eth	ylbenzene						0.550	2	
	vlene (mixed isome 911 # 154 WHITE	,	,				3.000 94846 Subtotal	10 11	
	911 # 154 WHITE Product	Prod	uct Usage		Prod	luct Usage	94846 Subtotal e (Ibs.)	-	
	911 # 154 WHITE Product wt. / gal.	Prod	uct Usage - Waste	= Net	Prod Total	luct Usage - Waste	94846 Subtotal e (Ibs.) = Net	-	
	911 # 154 WHITE Product	Prod	uct Usage		Prod	luct Usage	94846 Subtotal e (Ibs.)	-	
CAS #	911 # 154 WHITE Product wt. / gal. 13.185	Prod	uct Usage - Waste	= Net	Prod Total	luct Usage - Waste	94846 Subtotal e (Ibs.) = Net	-	HAP (lbs. emit
CAS # 100-41-4 - Eth	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene	Prod Total 5	luct Usage - Waste 1	= Net	Prod Total	luct Usage - Waste	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550	11 Ibs. disposed 0	HAP (lbs. emit
CAS # 100-41-4 - Eth	911 # 154 WHITE Product wt. / gal. 13.185	Prod Total 5	luct Usage - Waste 1	= Net	Prod Total	luct Usage - Waste	94846 Subtotal = (lbs.) = Net 56 % by weight	11 lbs. disposed	HAP (lbs. emit
CAS # 100-41-4 - Eth	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene	Prod Total 5	luct Usage - Waste 1	= Net	Prod Total 66	luct Usage - Waste 10	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550	11 Ibs. disposed 0	HAP (lbs. emit
CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene	Prod Total 5 ers) (Xylo	luct Usage - Waste 1	= Net	Prod Total 66	luct Usage - Waste 10	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000	11 Ibs. disposed 0 0	HAP (lbs. emit
CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene /lene (mixed isome	Prod Total 5 ers) (Xylo	luct Usage - Waste 1	= Net 4	Prod Total 66	luct Usage - Waste 10	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal	11 Ibs. disposed 0 0	HAP (lbs. emit
CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene /lene (mixed isome	Prod Total 5 ers) (Xylol ACLV Re Prod	luct Usage - Waste 1	= Net 4	Prod Total 66 P	luct Usage - Waste 10 Product 19	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal	11 Ibs. disposed 0 0	HAP (lbs. emit
CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene vlene (mixed isome 005 #408 Yellow / Product	Prod Total 5 ers) (Xylol ACLV Re Prod	luct Usage - Waste 1)) dimix luct Usage	= Net 4 (gal.)	Prod Total 66 P	luct Usage - Waste 10 Product 19	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal = (lbs.)	11 Ibs. disposed 0 0	HAP (lbs. emit
CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene ylene (mixed isome 005 #408 Yellow / Product wt. / gal.	Prod Total 5 ers) (Xylo ACLV Red Prod Total	luct Usage - Waste 1) dimix luct Usage - Waste	= Net 4 (gal.) = Net	Prod Total 66 Prod Total	luct Usage - Waste 10 Product 19 luct Usage - Waste	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal = (lbs.) = Net	11 Ibs. disposed 0 0	
CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene /lene (mixed isome 005 #408 Yellow / Product wt. / gal. 9.130	Prod Total 5 ers) (Xylo ACLV Red Prod Total	luct Usage - Waste 1) dimix luct Usage - Waste	= Net 4 (gal.) = Net	Prod Total 66 Prod Total	luct Usage - Waste 10 Product 19 luct Usage - Waste	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal = (lbs.) = Net 39	11 1bs. disposed 0 0 0 0	
CAS # 100-41-4 - Eth 1330-20-7 - Xy roduct #: 1982(CAS # 100-41-4 - Eth	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene /lene (mixed isome 005 #408 Yellow / Product wt. / gal. 9.130	Prod Total 5 ers) (Xylol ACLV Red Prod Total 5	dimix - Waste 1)) dimix luct Usage - Waste 1	= Net 4 (gal.) = Net	Prod Total 66 Prod Total	luct Usage - Waste 10 Product 19 luct Usage - Waste	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal = (lbs.) = Net 39 % by weight	11 1bs. disposed 0 0 0 0 0 0 0 0 0 0 0 0 0	
CAS # 100-41-4 - Eth 1330-20-7 - Xy roduct #: 1982(CAS # 100-41-4 - Eth	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene /lene (mixed isome 005 #408 Yellow / Product wt. / gal. 9.130 ylbenzene	Prod Total 5 ers) (Xylol ACLV Red Prod Total 5	dimix - Waste 1)) dimix luct Usage - Waste 1	= Net 4 (gal.) = Net	Prod Total 66 Prod Total 46	luct Usage - Waste 10 Product 19 luct Usage - Waste 7	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal = (lbs.) = Net 39 % by weight 0.550	11 1bs. disposed 0 0 0 0 1bs. disposed 0	
CAS # 100-41-4 - Eth 1330-20-7 - Xy roduct #: 1982(CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene vlene (mixed isome 9.130 ylbenzene vlene (mixed isome	Prod Total 5 ers) (Xylol ACLV Red Prod Total 5 ers) (Xylol	dimix - Waste 1)) dimix uct Usage - Waste 1	= Net 4 (gal.) = Net	Prod Total 66 Prod Total 46	luct Usage - Waste 10 Product 19 luct Usage - Waste 7	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal = (lbs.) = Net 39 % by weight 0.550 3.000	11 1bs. disposed 0 0 0 0 0 1bs. disposed 0 0 0 0 0 0 0 0 0 0 0 0 0	
CAS # 100-41-4 - Eth 1330-20-7 - Xy roduct #: 1982(CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene /lene (mixed isome 005 #408 Yellow / Product wt. / gal. 9.130 ylbenzene /lene (mixed isome 279 #272 Orange	Prod Total 5 ers) (Xylol ACLV Red Prod Total 5 ers) (Xylol FLNA 24	dimix - Waste 1 1 1 1 1 1 1 1 1 1 1 1 1	= Net 4 (gal.) = Net 4	Prod Total 66 Prod Total 46	luct Usage - Waste 10 Product 19 luct Usage - Waste 7 Product 19	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal = (lbs.) = Net 39 % by weight 0.550 3.000 82005 Subtotal	11 1bs. disposed 0 0 0 0 0 1bs. disposed 0 0 0 0 0 0 0 0 0 0 0 0 0	
CAS # 100-41-4 - Eth 1330-20-7 - Xy roduct #: 1982(CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene /lene (mixed isome 005 #408 Yellow / Product wt. / gal. 9.130 ylbenzene /lene (mixed isome /lene (mixed isome	Prod Total 5 ers) (Xylol ACLV Red Prod Total 5 ers) (Xylol FLNA 24 Prod	dimix - Waste 1) dimix luct Usage - Waste 1) 5 5 gal luct Usage	= Net 4 (gal.) = Net 4	Prod Total Prod Total 46 Prod	luct Usage - Waste 10 Product 19 luct Usage - Waste 7	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal = (lbs.) = Net 39 % by weight 0.550 3.000 82005 Subtotal	11 1bs. disposed 0 0 0 0 0 1bs. disposed 0 0 0 0 0 0 0 0 0 0 0 0 0	
CAS # 100-41-4 - Eth 1330-20-7 - Xy roduct #: 1982(CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene /lene (mixed isome 005 #408 Yellow / Product wt. / gal. 9.130 ylbenzene /lene (mixed isome 279 #272 Orange	Prod Total 5 ers) (Xylol ACLV Red Prod Total 5 ers) (Xylol FLNA 24 Prod	dimix - Waste 1 1 1 1 1 1 1 1 1 1 1 1 1	= Net 4 (gal.) = Net 4 (gal.)	Prod Total Prod Total 46 Prod	luct Usage - Waste 10 Product 19 luct Usage - Waste 7 Product 19 luct Usage	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal = (lbs.) = Net 39 % by weight 0.550 3.000 82005 Subtotal = (lbs.) = Net	11 1bs. disposed 0 0 0 0 0 1bs. disposed 0 0 0 0 0 0 0 0 0 0 0 0 0	
CAS # 100-41-4 - Eth 1330-20-7 - Xy roduct #: 19820 CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene /lene (mixed isome 005 #408 Yellow / Product wt. / gal. 9.130 ylbenzene /lene (mixed isome 279 #272 Orange Product wt. / gal.	Prod Total 5 ers) (Xylo ACLV Re Prod Total 5 ers) (Xylo FLNA 24 Prod Total	luct Usage - Waste 1 1 1 1 1 1 1 1 1 1 1 1 1	= Net 4 (gal.) = Net 4 (gal.) = Net	Prod Total 66 Prod Total 46 Prod Total	luct Usage - Waste 10 Product 19 luct Usage - Waste 7 Product 19 luct Usage - Waste - Waste	94846 Subtotal (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal (lbs.) = Net 39 % by weight 0.550 3.000 82005 Subtotal (lbs.) = Net 27	11 Ibs. disposed 0 0 0 0 0 0 0 0 0 0 0 0	HAP (lbs. emit
CAS # 100-41-4 - Eth 1330-20-7 - Xy roduct #: 1982(CAS # 100-41-4 - Eth 1330-20-7 - Xy	911 # 154 WHITE Product wt. / gal. 13.185 ylbenzene /lene (mixed isome 005 #408 Yellow / Product wt. / gal. 9.130 ylbenzene /lene (mixed isome 279 #272 Orange Product wt. / gal. 9.040	Prod Total 5 ers) (Xylo ACLV Re Prod Total 5 ers) (Xylo FLNA 24 Prod Total	luct Usage - Waste 1 1 1 1 1 1 1 1 1 1 1 1 1	= Net 4 (gal.) = Net 4 (gal.) = Net	Prod Total 66 Prod Total 46 Prod Total	luct Usage - Waste 10 Product 19 luct Usage - Waste 7 Product 19 luct Usage - Waste - Waste	94846 Subtotal = (lbs.) = Net 56 % by weight 0.550 3.000 04911 Subtotal = (lbs.) = Net 39 % by weight 0.550 3.000 82005 Subtotal = (lbs.) = Net	11 1bs. disposed 0 0 0 0 0 1bs. disposed 0 0 0 0 0 0 0 0 0 0 0 0 0	HAP (lbs. emit HAP (lbs. emit



06) Federal Hazardous Air Pollutant Report

For the Period from 8/1/2010 to 7/31/2011

Bradenton, FL 34208

Corporate Oshkosh Truck/Pierce Manufacturing FI Info: 1512 38th Avenue Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

FacilityOshkosh Truck Corp. - Florida DivisiInfo:1512151238th Ave. E.Bradenton, FL 34208Operation Permit #:810031-012

FID#: 0810031

100-41-4 - Ethylbenzene 3.000 1 1330-20-7 - Xylene (mixed isomers) (Xylol) 7.500 1 Product 2051488 Subtotal 2 Product #: 2113892 #111 Red Basecoat Product Usage (gal.) wt. / gal. Product Usage (gal.) Total - Waste Product Usage (lbs.) 00-41-4 - Ethylbenzene 3.000 1 1 1330-20-7 - Xylene (mixed isomers) (Xylol) 7.500 2 Product #: 2113892 #111 Red Basecoat 00-41-4 - Ethylbenzene 3.000 1 1330-20-7 - Xylene (mixed isomers) (Xylol) 7.500 2 Product #: 2145796 Reducer sra Product Usage (gal.) wt. / gal. Product Usage (gal.) Total - Waste Product Usage (bs.) 100-41-4 - Ethylbenzene 7.500 12 1 108-10-1 - Methyl isobutyl ketone 40.000 65 1 108-01-1 - Methyl isobutyl ketone 40.000 65 1 Product #: 2146456 Tan Flat Paint Product Usage (gal.) wt. / gal. Product Usage (gal.) Total - Waste Product Usage (bs.) Product #: 2146456 Tan Flat Paint <	
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100-41-4 - Ethylbenzene 19.500 5	AP (lbs. emitte
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100-41-4 - Ethylbenzene	
1330-20-7 - Xylene (mixed isomers) (Xylol) 7.500 2	



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06) Federal Hazardous Air Pollutant Report For the Period from 8/1/2010 to 7/31/2011

Corporate Oshkosh Truck/Pierce Manufacturing FI

Info: 1512 38th Avenue

Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

Facility Oshkosh Truck Corp. - Florida Divisi Info: 1512 38th Ave. E. Bradenton, FL 34208 Operation Permit #: 810031-012

Bradenton, FL 34208

FID#·	0810031	
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	Hardener, LV	260							
	Product	Prod	uct Usage	(gal.)	Prod	uct Usage	e (lbs.)		
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	7.880	81	12	69	638	95	543		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitted
1330-20-7 - Xylene	(mixed isome	ers) (Xylol)				7.500	7	41
					Р	roduct 22	20930 Subtotal	7	41
oduct #: 2250357 A	AB Toner, W	hite Q110							
	Product		uct Usage	(gal.)	Prod	uct Usage	e (lbs.)		
	wt. / gal.		- Waste	= Net		- Waste	= Net		
	9.560	4	1	3	38	6	33		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitte
100-41-4 - Ethylben	izene						3.000	0	
1330-20-7 - Xylene		ers) (Xylol)				3.000	0	
,		,,,,,			Р	roduct 22	50357 Subtotal	0	
aduat #1 2250262 (2 roy light tr	ononoroni	0 1 0 1						
oduct #: 2250362 0		-	uct Usage	(col)	Brod	uct Usage			
	Product wt. / gal.		- Waste	(gai.) = Net		- Waste	= Net		
	8.410	101ai	- waste	- Net 1	9	- waste 1	= Net 8		
<u> </u>	0.410			I	5		-		
CAS # 100-41-4 - Ethylben							% by weight 0.550	lbs. disposed 0	HAP (lbs. emittee
1330-20-7 - Xylene		oro) (Vulal	<u></u>					0	
1330-20-7 - Aylene)			na du at 00	3.000		
					F		50362 Subtotal	0	
oduct #: 2250365 F	Red, Brilliant	•							
	Product		uct Usage			uct Usage			
	wt. / gal.		- Waste	= Net		- Waste	= Net		
	8.770	16	2	14	139	21	118		
							% by weight	lbs. disposed	HAP (lbs. emittee
100-41-4 - Ethylben							% by weight 0.550	0	· · · · · ·
100-41-4 - Ethylben		ers) (Xylol)					•	· · · · · · · · · · · · · · · · · · ·
100-41-4 - Ethylben		ers) (Xylol)		P	roduct 22	0.550	0	
100-41-4 - Ethylben 1330-20-7 - Xylene	(mixed isome		,	nt	P	roduct 22	0.550 3.000	0	
100-41-4 - Ethylben 1330-20-7 - Xylene	(mixed isome	Brilliant	,		-	roduct 22 uct Usage	0.550 3.000 50365 Subtotal	0	
100-41-4 - Ethylben 1330-20-7 - Xylene	(mixed isome Red-Orange,	Brilliant Prod	Transpare		Prod		0.550 3.000 50365 Subtotal	0	
100-41-4 - Ethylben 1330-20-7 - Xylene	(mixed isome Red-Orange, Product	Brilliant Prod	Transpare uct Usage	(gal.)	Prod	uct Usage	0.550 3.000 50365 Subtotal	0	
100-41-4 - Ethylben 1330-20-7 - Xylene oduct #: 2250367 F	(mixed isome Red-Orange, Product wt. / gal.	Brilliant Prod	Transpare uct Usage - Waste	(gal.) = Net	Prod Total	uct Usage - Waste	0.550 3.000 50365 Subtotal e (Ibs.) = Net 4	0 1 1	HAP (lbs, emittee
100-41-4 - Ethylben 1330-20-7 - Xylene oduct #: 2250367 F	(mixed isome Red-Orange, Product wt. / gal. 8.540	Brilliant Prod	Transpare uct Usage - Waste	(gal.) = Net	Prod Total	uct Usage - Waste	0.550 3.000 50365 Subtotal e (lbs.) = Net	0	HAP (lbs. emitted
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene oduct #: 2250367 F CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene	(mixed isome Red-Orange, Product wt. / gal. 8.540	Brilliant Prod Total	Transparen uct Usage - Waste 0	(gal.) = Net	Prod Total	uct Usage - Waste	0.550 3.000 50365 Subtotal e (lbs.) = Net 4 % by weight	0 1 1 1 1 1 1 1 1 5. disposed	HAP (lbs. emitted
100-41-4 - Ethylben 1330-20-7 - Xylene oduct #: 2250367 F CAS # 100-41-4 - Ethylben	(mixed isome Red-Orange, Product wt. / gal. 8.540	Brilliant Prod Total	Transparen uct Usage - Waste 0	(gal.) = Net	Prod Total 5	uct Usage - Waste 1	0.550 3.000 50365 Subtotal e (lbs.) = Net 4 % by weight 0.550	0 1 1 1 1 1 1 1 0	HAP (lbs. emitted
100-41-4 - Ethylben 1330-20-7 - Xylene oduct #: 2250367 F CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene	(mixed isome Red-Orange, Product wt. / gal. 8.540	Brilliant ⁻ Prod Total 1 ers) (Xylol	Transparen uct Usage - Waste 0	(gal.) = Net	Prod Total 5	uct Usage - Waste 1	0.550 3.000 50365 Subtotal e (lbs.) = Net 4 % by weight 0.550 3.000	0 1 1 1 1 1 1 1 1 0 0 0	
100-41-4 - Ethylben 1330-20-7 - Xylene oduct #: 2250367 F CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene	(mixed isome Red-Orange, Product wt. / gal. 8.540 nzene (mixed isome Red Oxide, Q	Brilliant Total 1 ers) (Xylol	Transpare uct Usage - Waste 0	(gal.) = Net 0	Prod Total 5	uct Usage - Waste 1 roduct 22	0.550 3.000 50365 Subtotal e (lbs.) = Net 4 % by weight 0.550 3.000 50367 Subtotal	0 1 1 1 1 1 1 1 1 0 0 0	HAP (lbs. emitted
100-41-4 - Ethylben 1330-20-7 - Xylene oduct #: 2250367 F CAS # 100-41-4 - Ethylben	(mixed isome Red-Orange, Product wt. / gal. 8.540	Brilliant Prod Total 1 ers) (Xylol 2239 Prod	Transparen uct Usage - Waste 0	(gal.) = Net 0	Prod Total 5 Prod	uct Usage - Waste 1	0.550 3.000 50365 Subtotal e (lbs.) = Net 4 % by weight 0.550 3.000 50367 Subtotal	0 1 1 1 1 1 1 1 1 0 0 0	HAP (lbs. emitted



Bradenton, FL 34208

FID#: 0810031

Corporate Oshkosh Truck/Pierce Manufacturing FI Info: 1512 38th Avenue

Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

Facility Oshkosh Truck Corp. - Florida Divisi Info: 1512 38th Ave. E. Bradenton, FL 34208 Operation Permit #: 810031-012

	ber: 5st Paint Bo	ouns in Bu	muing D (menudes gri	ie bootii)				
1330-20-7 - X	ylene (mixed isome	ers) (Xylol)				3.000	0	
					P	roduct 22	50368 Subtotal	0	
Product #: 2250)369 Red Oxide, Q	2239							
	Product	Prod	uct Usage	(gal.)	Prod	luct Usage	e (Ibs.)		
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	8.350	1	0	0	4	1	4		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitt
100-41-4 - Eth	iylbenzene						0.550	0	
1330-20-7 - X	ylene (mixed isome	ers) (Xylol)				3.000	0	
					P	roduct 22	50369 Subtotal	0	
Product #: 2250	378 Yellow Oxide	e. Briaht (2437						
	Product		uct Usage	(gal.)	Prod	luct Usage	e (lbs.)		
	wt. / gal.		- Waste	= Net		- Waste	= Net		
	9.180	2	0	2	22	3	19		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitt
100-41-4 - Eth	vlbenzene						0.550	lbs. disposed 0	HAF (ibs. ellitt
	ylene (mixed isome	ers) (Xvlol)				3.000	0	
1000 201 7			/		D	roduct 22	50378 Subtotal	0	
								•	
Product #: 2250	391 Red-Violet Tr		•						
	Product		uct Usage	,		uct Usage			
	wt. / gal.		- Waste	= Net		- Waste	= Net		
	8.200	12	2	10	95	14	81		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitt
100-41-4 - Eth	•						0.550	0	
1330-20-7 - X	ylene (mixed isome	ers) (Xylol)				3.000	0	
					P	roduct 22	50391 Subtotal	1	
Product #: 2250	392 Violet Blue, 1	Franspare	nt, Q766		P	roduct 22	50391 Subtotal	1	
Product #: 2250)392 Violet Blue, 1 Product	-		(gal.)		roduct 22		1	
Product #: 2250)392 Violet Blue, 1 Product wt. / gal.	Prod	ent, Q766 uct Usage - Waste	(gal.) = Net	Prod			1	
Product #: 2250	Product	Prod	uct Usage		Prod	luct Usage	e (lbs.)	1	
	Product wt. / gal.	Prod Total	uct Usage - Waste	= Net	Prod Total	luct Usage - Waste	e (Ibs.) = Net 7		HAP (lbs_emitt
CAS #	Product wt. / gal. 8.020	Prod Total	uct Usage - Waste	= Net	Prod Total	luct Usage - Waste	e (lbs.) = Net 7 % by weight	1 Ibs. disposed	HAP (lbs. emitt
CAS # 100-41-4 - Etr	Product wt. / gal. 8.020	Prod Total 1	uct Usage - Waste 0	= Net	Prod Total	luct Usage - Waste	• (lbs.) = Net 7 % by weight 0.550	lbs. disposed	HAP (lbs. emitt
CAS # 100-41-4 - Etr	Product wt. / gal. 8.020	Prod Total 1	uct Usage - Waste 0	= Net	Prod Total 9	luct Usage - Waste 1	e (Ibs.) = Net 7 % by weight 0.550 3.000	lbs. disposed	HAP (lbs. emitt
CAS # 100-41-4 - Ett 1330-20-7 - X	Product wt. / gal. 8.020 hylbenzene ylene (mixed isome	Prod Total 1 ers) (Xylol	uct Usage - Waste 0	= Net	Prod Total 9	luct Usage - Waste 1	• (lbs.) = Net 7 % by weight 0.550	Ibs. disposed 0 0	HAP (lbs. emitt
CAS # 100-41-4 - Ett 1330-20-7 - X	Product wt. / gal. 8.020 hylbenzene ylene (mixed isome	Prod Total 1 ers) (Xylol	uct Usage - Waste 0))	= Net 1	Prod Total 9	luct Usage - Waste 1 Product 22	e (Ibs.) = Net 7 % by weight 0.550 3.000 50392 Subtotal	Ibs. disposed 0 0	HAP (lbs. emitt
CAS # 100-41-4 - Ett 1330-20-7 - X	Product wt. / gal. 8.020 hylbenzene ylene (mixed isome 0395 Metallic, Med Product	Prod Total 1 ers) (Xylol d Sparklin Prod	uct Usage - Waste 0) ng, Q811 uct Usage	= Net 1 (gal.)	Prod Total 9 Prod	luct Usage - Waste 1 Product 22	e (Ibs.) = Net 7 % by weight 0.550 3.000 50392 Subtotal e (Ibs.)	Ibs. disposed 0 0	HAP (lbs. emitt
CAS # 100-41-4 - Ett 1330-20-7 - X	Product wt. / gal. 8.020 hylbenzene ylene (mixed isome 0395 Metallic, Med Product wt. / gal.	Prod Total 1 ers) (Xylol d Sparklin Prod Total	uct Usage - Waste 0) ng, Q811 uct Usage - Waste	= Net 1 (gal.) = Net	Prod Total 9 Prod Total	luct Usage - Waste 1 Product 22 luct Usage - Waste	e (Ibs.) = Net 7 % by weight 0.550 3.000 50392 Subtotal e (Ibs.) = Net	Ibs. disposed 0 0	HAP (lbs. emitt
CAS # 100-41-4 - Eth 1330-20-7 - X Product #: 2250	Product wt. / gal. 8.020 hylbenzene ylene (mixed isome 0395 Metallic, Med Product	Prod Total 1 ers) (Xylol d Sparklin Prod	uct Usage - Waste 0) ng, Q811 uct Usage	= Net 1 (gal.)	Prod Total 9 Prod	luct Usage - Waste 1 Product 22	e (lbs.) = Net 7 % by weight 0.550 3.000 50392 Subtotal e (lbs.) = Net 7	lbs. disposed 0 0 0	
CAS # 100-41-4 - Ett 1330-20-7 - X Product #: 2250 CAS #	Product wt. / gal. 8.020 hylbenzene ylene (mixed isome 0395 Metallic, Med Product wt. / gal. 8.210	Prod Total 1 ers) (Xylol d Sparklin Prod Total	uct Usage - Waste 0) ng, Q811 uct Usage - Waste	= Net 1 (gal.) = Net	Prod Total 9 Prod Total	luct Usage - Waste 1 Product 22 luct Usage - Waste	e (lbs.) = Net 7 % by weight 0.550 3.000 50392 Subtotal e (lbs.) = Net 7 % by weight	Ibs. disposed 0 0 0	HAP (lbs. emitt HAP (lbs. emitt
CAS # 100-41-4 - Eth 1330-20-7 - X Product #: 2250 CAS # 100-41-4 - Eth	Product wt. / gal. 8.020 hylbenzene ylene (mixed isome 0395 Metallic, Med Product wt. / gal. 8.210	Prod Total 1 ers) (Xylol d Sparklin Prod Total 1	uct Usage - Waste 0) ng, Q811 uct Usage - Waste 0	= Net 1 (gal.) = Net	Prod Total 9 Prod Total	luct Usage - Waste 1 Product 22 luct Usage - Waste	e (lbs.) = Net 7 % by weight 0.550 3.000 50392 Subtotal e (lbs.) = Net 7	lbs. disposed 0 0 0	



Corporate Oshkosh Truck/Pierce Manufacturing Fl Info: 1512 38th Avenue

Bradenton, FL 34208

FID#: 0810031

Facility Oshkosh Truck Corp. - Florida Divisi Info: 1512 38th Ave. E.

Bradenton, FL 34208

Unit of Measure: gallons

Device(s): All

Amount of Hazardous Waste generated: 12210

Operation Permit #: 810031-012

	8 Metallic, Very								
	Product		uct Usage	(gal.)	-	luct Usage	e (Ibs.)		
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	8.210	1	0	1	8	1	7		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitte
100-41-4 - Ethylk	benzene						3.000	0	
1330-20-7 - Xyle	ene (mixed isome	ers) (Xylol)				7.500	0	
					Р	roduct 22	50398 Subtotal	0	
roduct #: 225045	5 Pearl Blue, Q	964F							
			uct Usage	(gal.)	Prod	luct Usage	e (lbs.)		
	Product wt. / gal.		- Waste	= Net		- Waste	= Net		
	8.310	10121	- Waste 0	1	9	1	7		
~ ~ ~ "	0.010	-	0		5		1	[
CAS #	h						% by weight	lbs. disposed	HAP (lbs. emitte
100-41-4 - Ethylk			\ \				3.000	0	
1330-20-7 - Xyle	ene (mixed isome	ers) (Xylol)				17.500	0	
					P	roduct 22	50455 Subtotal	0	
roduct #: 225045	9 Pearl-blue, C	ourse, Q	964						
	Product	Prod	uct Usage	(gal.)	Prod	luct Usage	e (Ibs.)		
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	8.280	2	0	2	17	3	15		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitte
100-41-4 - Ethylk	benzene						3.000	0	IIAI (ibs. chilte
1330-20-7 - Xyle		ers) (Xvlol)				3.000	0	
1000 201 Xyle		(/(yi0)	/			reduct 22	50459 Subtotal	0	
							J04J9 Subiolai	U	
roduct #: 225047	/8 #4086 Blue A	-							
roduct #: 225047	Product	-	uct Usage	(gal.)		luct Usage	e (Ibs.)		
roduct #: 225047		Prod	uct Usage - Waste	(gal.) = Net		luct Usage - Waste	e (Ibs.) = Net		
roduct #: 225047	Product	Prod							
roduct #: 225047 CAS #	Product wt. / gal.	Prod Total	- Waste	= Net	Total	- Waste	= Net	lbs. disposed	HAP (lbs. emitte
	Product wt. / gal. 10.010	Prod Total	- Waste	= Net	Total	- Waste	= Net 426	lbs. disposed	HAP (lbs. emitte
CAS#	Product wt. / gal. 10.010 benzene	Prod Total 50	- Waste 7	= Net	Total	- Waste	= Net 426 % by weight	•	×
100-41-4 - Ethylk	Product wt. / gal. 10.010 benzene	Prod Total 50	- Waste 7	= Net	Total 501	- Waste 74	= Net 426 % by weight 0.550	0	1
CAS # 100-41-4 - Ethylt 1330-20-7 - Xyle	Product wt. / gal. 10.010 benzene ene (mixed isome	Prod Total 50 ers) (Xylol	- Waste 7	= Net 43	Total 501	- Waste 74	= Net 426 % by weight 0.550 3.000	0	1
CAS # 100-41-4 - Ethylt 1330-20-7 - Xyle	Product wt. / gal. 10.010 benzene ene (mixed isome	Prod Total 50 ers) (Xylol	- Waste 7) ducer Fast	= Net 43	Total 501 P	- Waste 74 Product 22	= Net 426 % by weight 0.550 3.000 50478 Subtotal	0	1
CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle	Product wt. / gal. 10.010 benzene ene (mixed isome 11 High Perform Product	Prod Total 50 ers) (Xylol nance Red Prod	- Waste 7) ducer Fast uct Usage	= Net 43 (gal.)	Total 501 Prod	- Waste 74 Product 22	= Net 426 % by weight 0.550 3.000 50478 Subtotal e (lbs.)	0	1
CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle	Product wt. / gal. 10.010 benzene ene (mixed isome 1 High Perform Product wt. / gal.	Prod Total 50 ers) (Xylol aance Rec Prod Total	- Waste 7) ducer Fast uct Usage - Waste	= Net 43 (gal.) = Net	Total 501 Prod Total	- Waste 74 Product 22 luct Usage - Waste	= Net 426 % by weight 0.550 3.000 50478 Subtotal e (lbs.) = Net	0	1
CAS # 100-41-4 - Ethylt 1330-20-7 - Xyle roduct #: 225059	Product wt. / gal. 10.010 benzene ene (mixed isome 11 High Perform Product	Prod Total 50 ers) (Xylol nance Red Prod	- Waste 7) ducer Fast uct Usage	= Net 43 (gal.)	Total 501 Prod	- Waste 74 Product 22	= Net 426 % by weight 0.550 3.000 50478 Subtotal \$ (lbs.) = Net 25	0 2 3	1
CAS # 100-41-4 - Ethylt 1330-20-7 - Xyle roduct #: 225059 CAS #	Product wt. / gal. 10.010 benzene ene (mixed isome Product wt. / gal. 7.290	Prod Total 50 ers) (Xylol aance Rec Prod Total	- Waste 7) ducer Fast uct Usage - Waste	= Net 43 (gal.) = Net	Total 501 Prod Total	- Waste 74 Product 22 luct Usage - Waste	= Net 426 % by weight 0.550 3.000 50478 Subtotal e (lbs.) = Net 25 % by weight	0 2 3 Ibs. disposed	HAP (lbs. emitte 1 1 HAP (lbs. emitte
CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle roduct #: 225059 CAS # 100-41-4 - Ethylk	Product wt. / gal. 10.010 benzene ene (mixed isome Product wt. / gal. 7.290 benzene	Prod Total 50 ers) (Xylol pance Rec Prod Total 4	- Waste 7) ducer Fast uct Usage - Waste 1	= Net 43 (gal.) = Net	Total 501 Prod Total	- Waste 74 Product 22 luct Usage - Waste	= Net 426 % by weight 0.550 3.000 50478 Subtotal e (lbs.) = Net 25 % by weight 7.500	0 2 3 1bs. disposed 0	1 1 HAP (lbs. emitte
CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle roduct #: 225059 CAS #	Product wt. / gal. 10.010 benzene ene (mixed isome Product wt. / gal. 7.290 benzene	Prod Total 50 ers) (Xylol pance Rec Prod Total 4	- Waste 7) ducer Fast uct Usage - Waste 1	= Net 43 (gal.) = Net	Total 501 Prod Total 29	- Waste 74 Product 22 luct Usage - Waste 4	= Net 426 % by weight 0.550 3.000 50478 Subtotal e (lbs.) = Net 25 % by weight 7.500 30.000	0 2 3 Ibs. disposed	1 1 HAP (lbs. emitte
CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle roduct #: 225059 CAS # 100-41-4 - Ethylk	Product wt. / gal. 10.010 benzene ene (mixed isome Product wt. / gal. 7.290 benzene	Prod Total 50 ers) (Xylol pance Rec Prod Total 4	- Waste 7) ducer Fast uct Usage - Waste 1	= Net 43 (gal.) = Net	Total 501 Prod Total 29	- Waste 74 Product 22 luct Usage - Waste 4	= Net 426 % by weight 0.550 3.000 50478 Subtotal e (lbs.) = Net 25 % by weight 7.500	0 2 3 1bs. disposed 0	1
CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle roduct #: 225059 CAS # 100-41-4 - Ethylk	Product wt. / gal. 10.010 benzene ene (mixed isome Product wt. / gal. 7.290 benzene ene (mixed isome	Prod Total 50 ers) (Xylol ance Red Prod Total 4 ers) (Xylol	- Waste 7) ducer Fast uct Usage - Waste 1)	= Net 43 (gal.) = Net	Total 501 Prod Total 29	- Waste 74 Product 22 luct Usage - Waste 4	= Net 426 % by weight 0.550 3.000 50478 Subtotal e (lbs.) = Net 25 % by weight 7.500 30.000	0 2 3 1bs. disposed 0 1	1
CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle roduct #: 225059 CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle	Product wt. / gal. 10.010 benzene ene (mixed isome 11 High Perform Product wt. / gal. 7.290 benzene ene (mixed isome	Prod Total 50 ers) (Xylol ance Red Prod Total 4 ers) (Xylol O Baseco	- Waste 7) ducer Fast uct Usage - Waste 1)	= Net 43 (gal.) = Net 3	Total 501 Prod Total 29 P	- Waste 74 Product 22 luct Usage - Waste 4 Product 22	= Net 426 % by weight 0.550 3.000 50478 Subtotal e (lbs.) = Net 25 % by weight 7.500 30.000 50591 Subtotal	0 2 3 1bs. disposed 0 1	1
CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle roduct #: 225059 CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle	Product wt. / gal. 10.010 benzene ene (mixed isome Product wt. / gal. 7.290 benzene ene (mixed isome he #175 blue 650 Product	Prod Total 50 ers) (Xylol ance Rec Prod Total 4 ers) (Xylol 0 Baseco Prod	- Waste 7) ducer Fast uct Usage - Waste 1)) at uct Usage	= Net 43 (gal.) = Net 3 (gal.)	Total 501 Prod Total 29 Prod	- Waste 74 Product 22 luct Usage - Waste 4 Product 22	= Net 426 % by weight 0.550 3.000 50478 Subtotal (lbs.) = Net 25 % by weight 7.500 30.000 50591 Subtotal e (lbs.)	0 2 3 1bs. disposed 0 1	1 1 HAP (lbs, emitte
CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle roduct #: 225059 CAS # 100-41-4 - Ethylk 1330-20-7 - Xyle	Product wt. / gal. 10.010 benzene ene (mixed isome 11 High Perform Product wt. / gal. 7.290 benzene ene (mixed isome	Prod Total 50 ers) (Xylol ance Rec Prod Total 4 ers) (Xylol 0 Baseco Prod	- Waste 7) ducer Fast uct Usage - Waste 1)	= Net 43 (gal.) = Net 3	Total 501 Prod Total 29 Prod	- Waste 74 Product 22 luct Usage - Waste 4 Product 22	= Net 426 % by weight 0.550 3.000 50478 Subtotal e (lbs.) = Net 25 % by weight 7.500 30.000 50591 Subtotal	0 2 3 1bs. disposed 0 1	1



Bradenton, FL 34208

FID#: 0810031

Corporate Oshkosh Truck/Pierce Manufacturing FI Info: 1512 38th Avenue Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

FacilityOshkosh Truck Corp. - Florida DivisiInfo:1512151238th Ave. E.Bradenton, FL 34208Operation Permit #:810031-012

		41	uilding R (Includes glu	ue booth)				
ion Unit Number: 5	5st Paint Boo	otns in B	unung D (8					
100-41-4 - Ethylben	zene						0.550	0	
1330-20-7 - Xylene	(mixed isome	ers) (Xylol	l)				3.000	0	
					P	roduct 22	51446 Subtotal	0	
roduct #: 2255030 N	latte white								
	Product	Prod	uct Usage	(gal.)	Prod	luct Usage	e (Ibs.)		
	wt. / gal.	-	- Waste	= Net	-	- Waste	= Net		
	11.680	14	2	12	164	24	139		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitt
100-41-4 - Ethylben	zene						0.550	0	
					P	roduct 22	55030 Subtotal	0	
roduct #: 2255031 N	latte green								
	Product	Prod	uct Usage	(gal.)	Prod	luct Usage	e (Ibs.)		
	wt. / gal.		- Waste	= Net		- Waste	= Net		
	10.140	58	9	49	588	87	501		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitt
100-41-4 - Ethylben	zene						0.550	0	
1330-20-7 - Xylene	(mixed isome	ers) (Xylol	l)				3.000	3	
					_				
roduct #: 2267659 S	Product	Prod	uct Usage - Waste	(gal.) = Net	Prod	Product 22 luct Usage - Waste	55031 Subtotal e (lbs.) = Net	3	
roduct #: 2267659 S	Product wt. / gal.	Prod Total	- Waste	= Net	Prod Total	luct Usage - Waste	e (Ibs.) = Net	3	
	Product	Prod			Prod	luct Usage	e (Ibs.) = Net 118		
CAS #	Product wt. / gal. 9.930	Prod Total	- Waste	= Net	Prod Total	luct Usage - Waste	e (lbs.) = Net 118 % by weight	3 Ibs. disposed	
CAS # 100-41-4 - Ethylben	Product wt. / gal. 9.930 zene	Prod Total 14	- Waste 2	= Net	Prod Total	luct Usage - Waste	e (lbs.) = Net 118 % by weight 0.550	lbs. disposed	
CAS #	Product wt. / gal. 9.930 zene	Prod Total 14	- Waste 2	= Net	Prod Total 139	luct Usage - Waste 21	e (lbs.) = Net 118 % by weight	lbs. disposed	
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene	Product wt. / gal. 9.930 zene (mixed isome	Prod Total 14 ers) (Xylol	- Waste 2	= Net	Prod Total 139	luct Usage - Waste 21	e (Ibs.) = Net 118 % by weight 0.550 3.000	Ibs. disposed 0 1	
CAS # 100-41-4 - Ethylben	Product wt. / gal. 9.930 zene (mixed isome	Prod Total 14 ers) (Xylol	- Waste 2	= Net 12	Prod Total 139	luct Usage - Waste 21	e (Ibs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal	Ibs. disposed 0 1	
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene	Product wt. / gal. 9.930 zene (mixed isome	Prod Total 14 ers) (Xylol le Prod	- Waste 2	= Net 12	Prod Total 139 F	luct Usage - Waste 21 Product 22	e (Ibs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal	Ibs. disposed 0 1	
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene	Product wt. / gal. 9.930 zene (mixed isome PA Spray glu Product	Prod Total 14 ers) (Xylol le Prod	- Waste 2	= Net 12 (gal.)	Prod Total 139 F	luct Usage - Waste 21 Product 22	e (Ibs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal e (Ibs.)	Ibs. disposed 0 1	
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene	Product wt. / gal. 9.930 zene (mixed isome PA Spray glu Product wt. / gal.	Prod Total 14 ers) (Xylol le Prod Total	- Waste 2)) luct Usage - Waste	= Net 12 (gal.) = Net	Prod Total 139 Prod Total	luct Usage - Waste 21 Product 22 luct Usage - Waste	e (lbs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal e (lbs.) = Net	Ibs. disposed 0 1	HAP (lbs. emitt
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene roduct #: 2269179 If	Product wt. / gal. 9.930 zene (mixed isome PA Spray glu Product wt. / gal. 6.950	Prod Total 14 ers) (Xylol le Prod Total	- Waste 2)) luct Usage - Waste	= Net 12 (gal.) = Net	Prod Total 139 Prod Total	luct Usage - Waste 21 Product 22 luct Usage - Waste	e (lbs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal e (lbs.) = Net 308	lbs. disposed 0 1	HAP (lbs. emitt HAP (lbs. emitt
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene roduct #: 2269179 If CAS #	Product wt. / gal. 9.930 zene (mixed isome PA Spray glu Product wt. / gal. 6.950 (Toluol)	Prod Total 14 ers) (Xylol le Prod Total	- Waste 2)) luct Usage - Waste	= Net 12 (gal.) = Net	Prod Total 139 Prod Total	luct Usage - Waste 21 Product 22 luct Usage - Waste	e (lbs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal e (lbs.) = Net 308 % by weight	Ibs. disposed 0 1 1 1 1 1 bs. disposed	HAP (lbs. emitt HAP (lbs. emitt
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene roduct #: 2269179 If CAS # 108-88-3 - Toluene	Product wt. / gal. 9.930 zene (mixed isome PA Spray glu Product wt. / gal. 6.950 (Toluol)	Prod Total 14 ers) (Xylol le Prod Total	- Waste 2)) luct Usage - Waste	= Net 12 (gal.) = Net	Prod Total 139 Prod Total 361	luct Usage - Waste 21 Product 22 luct Usage - Waste 54	e (Ibs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal e (Ibs.) = Net 308 % by weight 20.000	Ibs. disposed 0 1 1 1 1 1 1 1 1 1 1	HAP (lbs. emitt
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene roduct #: 2269179 If CAS # 108-88-3 - Toluene	Product wt. / gal. 9.930 zene (mixed isome PA Spray glu Product wt. / gal. 6.950 (Toluol) e	Prod Total 14 ers) (Xylol ers) (Xylol ers) Total 52	- Waste 2)) luct Usage - Waste 8	= Net 12 (gal.) = Net	Prod Total 139 Prod Total 361	luct Usage - Waste 21 Product 22 luct Usage - Waste 54	<pre>e (lbs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal e (lbs.) = Net 308 % by weight 20.000 10.000</pre>	lbs. disposed 0 1 1 1 1 1 1 1 1 5	HAP (lbs. emitt
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene roduct #: 2269179 If CAS # 108-88-3 - Toluene 110-54-3 - n-Hexand	Product wt. / gal. 9.930 zene (mixed isome PA Spray glu Product wt. / gal. 6.950 (Toluol) e	Prod Total 14 ers) (Xylol ers) (Xylol re Prod Total 52	- Waste 2)) luct Usage - Waste 8	= Net 12 (gal.) = Net 44	Prod Total 139 Prod Total 361	luct Usage - Waste 21 Product 22 luct Usage - Waste 54	e (lbs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal e (lbs.) = Net 308 % by weight 20.000 10.000 69179 Subtotal	Ibs. disposed 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 5	HAP (lbs. emitt HAP (lbs. emitt
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene roduct #: 2269179 If CAS # 108-88-3 - Toluene 110-54-3 - n-Hexand	Product wt. / gal. 9.930 zene (mixed isome PA Spray glu Product wt. / gal. 6.950 (Toluol) e	Prod Total 14 ers) (Xylol ers) (Xylol re Prod 52	- Waste 2)) luct Usage - Waste 8	= Net 12 (gal.) = Net 44	Prod Total 139 Prod Total 361	luct Usage - Waste 21 Product 22 luct Usage - Waste 54 Product 22	e (lbs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal e (lbs.) = Net 308 % by weight 20.000 10.000 69179 Subtotal	Ibs. disposed 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 5	HAP (lbs. emitt HAP (lbs. emitt
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene roduct #: 2269179 If CAS # 108-88-3 - Toluene 110-54-3 - n-Hexand	Product wt. / gal. 9.930 zene (mixed isome PA Spray glu Product wt. / gal. 6.950 (Toluol) e educer, Slow Product	Prod Total 14 ers) (Xylol ers) (Xylol re Prod 52	- Waste 2)) luct Usage - Waste 8 urf.	= Net 12 (gal.) = Net 44 (gal.)	Prod Total 139 Prod Total 361	luct Usage - Waste 21 Product 22 luct Usage - Waste 54 Product 22	<pre>e (lbs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal e (lbs.) = Net 308 % by weight 20.000 10.000 69179 Subtotal e (lbs.)</pre>	Ibs. disposed 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 5	HAP (lbs. emitt
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene roduct #: 2269179 If CAS # 108-88-3 - Toluene 110-54-3 - n-Hexand	Product wt. / gal. 9.930 zene (mixed isome PA Spray glu Product wt. / gal. 6.950 (Toluol) e educer, Slow Product wt. / gal.	Prod Total 14 ers) (Xylol ers) (Xylol ers) Total 52	- Waste 2)) (uct Usage - Waste 8 ///////////////////////////////////	= Net 12 (gal.) = Net 44 (gal.) = Net	Prod Total 139 Prod Total 361 Prod Total	luct Usage - Waste 21 Product 22 luct Usage - Waste 54 Product 22 luct Usage - Waste	e (lbs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal e (lbs.) = Net 308 % by weight 20.000 10.000 69179 Subtotal e (lbs.) = Net	Ibs. disposed 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 5	HAP (lbs. emitted
CAS # 100-41-4 - Ethylben 1330-20-7 - Xylene roduct #: 2269179 If CAS # 108-88-3 - Toluene 110-54-3 - n-Hexand roduct #: 391064 Re	Product wt. / gal. 9.930 zene (mixed isome PA Spray glu Product wt. / gal. 6.950 (Toluol) e educer, Slow Product wt. / gal. 7.340	Prod Total 14 ers) (Xylol ers) (Xylol ers) Total 52	- Waste 2)) (uct Usage - Waste 8 ///////////////////////////////////	= Net 12 (gal.) = Net 44 (gal.) = Net	Prod Total 139 Prod Total 361 Prod Total	luct Usage - Waste 21 Product 22 luct Usage - Waste 54 Product 22 luct Usage - Waste	 (lbs.) = Net 118 % by weight 0.550 3.000 67659 Subtotal (lbs.) = Net 308 % by weight 20.000 10.000 69179 Subtotal (lbs.) = Net 50 	Ibs. disposed 0 1 1 1 1 1 1 5 16	HAP (lbs. emitte HAP (lbs. emitte G



Corporate Oshkosh Truck/Pierce Manufacturing Fl Info: 1512 38th Avenue Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

FacilityOshkosh Truck Corp. - Florida DivisiInfo:1512 38th Ave. E.Bradenton, FL 34208

							1512 38th	/WO. L.	
		denton, FL	34208				Bradenton, I		
	FID#: 0810	0031			Opera	ation Permi	it #: 810031-012		
sion Unit Numb	er: 5st Paint Bo	oths in Bı	uilding B (Includes gl	ue booth)				
	20 CR LV Harden		_		· · · · ·				
1000001 #1 33022			uct Usage	(gal)	Prod	uct Usage	(lbs)		
	Product wt. / gal.	-	- Waste	= Net	-	- Waste	= Net		
	6.971	147	22	125	1,025	152	872		
CAS #				-	,	-	% by weight	lbs. disposed	HAP (lbs. emitte
100-41-4 - Ethy	vlbenzene						0.400	105. uisposed	IIAI (ibs. clinitic
108-88-3 - Tolu							0.010	0	
	lene (mixed isome	ers) (Xylol)				1.700	3	1
		,,,,,	,			Product 3	98220 Subtotal	3	1
roduct #: 2M01	014 Ultra-Grip II	1014							
Toduct #. SMOT	-		uct Usage	(aal.)	Brod	uct Usage	(lbc)		
	Product wt. / gal.		- Waste	= Net		- Waste	= Net		
	8.016	1,100	- waste 164	= Net 936	8,818	1,311	= Net 7,506		
~ . ~	0.010	1,100	104	330	0,010	1,511		[
CAS #							% by weight	lbs. disposed	HAP (lbs. emitte
100-42-5 - Styr	ene				_		6.500 01014 Subtotal	85 85	48 48
	Product wt. / gal.		uct Usage - Waste			uct Usage			
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	9.530	30	4	26	286	43	243		
CAS #									
100-41-4 - Ethy	lhanzana						% by weight	lbs. disposed	HAP (lbs. emitte
	yibenzene						% by weight 0.550	lbs. disposed 0	
1330-20-7 - Xy	lene (mixed isome	ers) (Xylol)					-	×
1330-20-7 - Xy		ers) (Xylol)			Product 4	0.550	0	
)			Product 4	0.550 3.000	0	· · · · · · · · · · · · · · · · · · ·
	lene (mixed isome	gent 790) uct Usage	(gal.)		Product 4	0.550 3.000 81561 Subtotal	0	· · · · · · · · · · · · · · · · · · ·
	lene (mixed isome	gent 790 Prod	,	(gal.) = Net	Prod		0.550 3.000 81561 Subtotal	0	· · · · · · · · · · · · · · · · · · ·
	lene (mixed isome 5042 Blending A Product	gent 790 Prod	uct Usage		Prod	uct Usage	0.550 3.000 81561 Subtotal	0	· · · · · · · · · · · · · · · · · · ·
	lene (mixed isome 5042 Blending A Product wt. / gal.	gent 790 Prod Total	uct Usage - Waste	= Net	Prod Total	uct Usage - Waste	0.550 3.000 81561 Subtotal e (lbs.) = Net	0	
roduct #: 5042 !	flene (mixed isome 5042 Blending A Product wt. / gal. 7.000	gent 790 Prod Total	uct Usage - Waste	= Net	Prod Total	uct Usage - Waste	0.550 3.000 81561 Subtotal e (lbs.) = Net 24	0 1 2	HAP (lbs. emitte
Product #: 5042 S	Vene (mixed isome 5042 Blending A Product wt. / gal. 7.000 ylbenzene	gent 790 Prod Total	uct Usage - Waste	= Net	Prod Total	uct Usage - Waste	0.550 3.000 81561 Subtotal e (lbs.) = Net 24 % by weight	0 1 2 Ibs. disposed	HAP (lbs. emitte
CAS # 100-41-4 - Ethy 108-88-3 - Tolu	Vene (mixed isome 5042 Blending A Product wt. / gal. 7.000 ylbenzene	gent 790 Prod Total 4	uct Usage - Waste 1	= Net	Prod Total	uct Usage - Waste	0.550 3.000 81561 Subtotal (lbs.) = Net 24 % by weight 4.400	0 1 2 1bs. disposed 0	HAP (lbs. emitte
CAS # 100-41-4 - Ethy 108-88-3 - Tolu	Source (mixed isome 5042 Blending A Product wt. / gal. 7.000 ylbenzene uene (Toluol)	gent 790 Prod Total 4	uct Usage - Waste 1	= Net	Prod Total	uct Usage - Waste 4	0.550 3.000 81561 Subtotal e (lbs.) = Net 24 % by weight 4.400 23.000	0 1 2 1 bs. disposed 0 1	HAP (lbs. emitted
CAS # 100-41-4 - Ethy 108-88-3 - Tolu 1330-20-7 - Xyl	Source (mixed isome 5042 Blending A Product wt. / gal. 7.000 ylbenzene uene (Toluol)	gent 790 Prod Total 4 ers) (Xylol	uct Usage - Waste 1	= Net	Prod Total	uct Usage - Waste 4	0.550 3.000 81561 Subtotal e (lbs.) = Net 24 % by weight 4.400 23.000 18.600	0 1 2 1 1 5 1 0 1 1	HAP (lbs. emitte
CAS # 100-41-4 - Ethy 108-88-3 - Tolu 1330-20-7 - Xyl	Vene (mixed isome 5042 Blending A Product wt. / gal. 7.000 ylbenzene Jene (Toluol) vlene (mixed isome M600 Degreaser	gent 790 Prod Total 4 ers) (Xylol	uct Usage - Waste 1	= Net 3	Prod Total 28	uct Usage - Waste 4	0.550 3.000 81561 Subtotal e (lbs.) = Net 24 % by weight 4.400 23.000 18.600 t 5042 Subtotal	0 1 2 1 1 5 1 0 1 1	HAP (lbs. emitte
CAS # 100-41-4 - Ethy 108-88-3 - Tolu 1330-20-7 - Xyl	Vene (mixed isome 5042 Blending A Product wt. / gal. 7.000 ylbenzene uene (Toluol) vlene (mixed isome	gent 790 Prod Total 4 ers) (Xylol	uct Usage - Waste 1	= Net 3	Prod Total 28 Prod	- Waste 4 Product	0.550 3.000 81561 Subtotal e (lbs.) = Net 24 % by weight 4.400 23.000 18.600 t 5042 Subtotal	0 1 2 1 1 5 1 0 1 1	HAP (lbs. emitted HAP (lbs. emitted 1
CAS # 100-41-4 - Ethy 108-88-3 - Tolu 1330-20-7 - Xyl	Ilene (mixed isome 5042 Blending A Product wt. / gal. 7.000 ylbenzene uene (Toluol) Ilene (mixed isome M600 Degreaser Product	gent 790 Prod Total 4 ers) (Xylol	uct Usage - Waste 1) uct Usage	= Net 3 (gal.)	Prod Total 28 Prod	- Waste 4 Product	0.550 3.000 81561 Subtotal e (lbs.) = Net 24 % by weight 4.400 23.000 18.600 t 5042 Subtotal e (lbs.)	0 1 2 1 1 5 1 0 1 1	HAP (lbs. emitted
CAS # 100-41-4 - Ethy 108-88-3 - Tolu 1330-20-7 - Xyl	Southard States (Mixed isome Southard S	gent 790 Prod Total 4 ers) (Xylol Prod Total	uct Usage - Waste 1) uct Usage - Waste	= Net 3 (gal.) = Net	Prod Total 28 Prod Total	- Waste 4 Product uct Usage - Waste	0.550 3.000 81561 Subtotal e (lbs.) = Net 24 % by weight 4.400 23.000 18.600 t 5042 Subtotal e (lbs.) = Net	0 1 2 1 1 5 1 0 1 1	HAP (lbs. emitted

1330-20-7 - Xylen	e (mixed isome	ers) (Xylol)				3.300	32	186
						Produc	t 6042 Subtotal	32	186
Product #: 95-0074	Grey Env strip	opable co	pating						
	Product	Prod	uct Usage	(gal.)	Prod	luct Usage	e (Ibs.)		
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	7.830	10	1	9	78	12	67		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitted)



06) Federal Hazardous Air Pollutant Report

For the Period from 8/1/2010 to 7/31/2011

Bradenton, FL 34208

FID#: 0810031

Corporate Oshkosh Truck/Pierce Manufacturing Fl Info: 1512 38th Avenue Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

Facility Oshkosh Truck Corp. - Florida Divisi Info: 1512 38th Ave. E. Bradenton, FL 34208 Operation Permit #: 810031-012

FID#	#: 0810	031			Oper	ation Perm	it #: 810031-012		
sion Unit Number: 5st Pa	int Boo	ths in B	uilding B (Includes gl	ue booth)				
100-41-4 - Ethylbenzene							0.550	0	
						Product 95	5-0074 Subtotal	0	
roduct #: 95-0705-0002 40	lime	Green (5	(aal nail)						
		-	uct Usage	(dal.)	Proc	duct Usage	a (lbs)		
Prod wt. /			- Waste	= Net		- Waste	= Net		
	.530	10tai	- wasie 1	- Net 9	125	- waste 19	107		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitt
100-41-4 - Ethylbenzene							1.000	0	
1330-20-7 - Xylene (mixed	d isome	rs) (Xvlol)				5.000	1	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-/ () -	,		Produ	ıct 95-0705	5-0002 Subtotal	1	L
Product #: 95-1272 Washh	ardene	r Harden	er						
Prod			uct Usage	(gal.)	Proc	duct Usage	e (lbs.)		
wt. /			- Waste	= Net		- Waste	= Net		
	.030	1	- Waste 0	- 1	7	1	6		
			v				-		
CAS # 100-41-4 - Ethylbenzene							% by weight 3.000	lbs. disposed 0	HAP (lbs. emitt
	lkatana						30.000	0	<u> </u>
108-10-1 - Methyl isobuty		;						-	<u> </u>
108-88-3 - Toluene (Toluc	,		N				17.500	0	-
1330-20-7 - Xylene (mixed	a isome	ers) (Xyioi)				17.500 5-1272 Subtotal	0	
wt. /	gal. .800	Total 59	- Waste 9	= Net 50	Total 635	- Waste 94	= Net 540		
	.000	59	9	50	033	94			
CAS # 100-42-5 - Styrene							% by weight 27.500	lbs. disposed 26	HAP (lbs. emitt
100-42-0 - Otylene						Product 94	5-1413 Subtotal	20	1
roduct #: 95-1475 Polysu	rfagar				1			20	
Prod		Prod	uct Usage	(gal.)	Proc	luct Usage	e (lbs.)		
wt. /			- Waste	= Net		- Waste	= Net		
8	.200	394	59	335	3,229	480	2,749		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitt
50-00-0 - Formaldehyde							0.100	0	
100-41-4 - Ethylbenzene							0.400	2	
100-42-5 - Styrene							21.400	103	5
108-88-3 - Toluene (Toluc	ol)						2.000	10	
						Product 95	5-1475 Subtotal	115	6
roduct #: 95-1713 Xylene	Solven	t							
Prod			uct Usage	(gal.)	Proc	duct Usage	e (Ibs.)		
wt. /		-	- Waste	= Net	-	- Waste	= Net		
	.170	42	6	36	301	45	256		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitt
100-41-4 - Ethylbenzene							15.000	7	
1220.20.7 Vulana (miyo	diaama	ro) (Vula)				95.000	20	0.

1330-20-7 - Xylene (mixed isomers) (Xylol)

218

256

85.000

Product 95-1713 Subtotal

38



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06) Federal Hazardous Air Pollutant Report For the Period from 8/1/2010 to 7/31/2011

Corporate Oshkosh Truck/Pierce Manufacturing FI

Info: 1512 38th Avenue

Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

Facility Oshkosh Truck Corp. - Florida Divisi Info: 1512 38th Ave. E. Bradenton, FL 34208 Operation Permit #: 810031-012

Bradenton, FL 34208

FID#: 0810031

sion Unit Number:	5st Paint Boo	oths in B	uilding B (Includes g	glue booth)				
roduct #: 95-1972 ;	# 383 Zenthan	e Grn							_
	Product	Prod	luct Usage	(gal.)	Prod	uct Usage	e (Ibs.)		
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	10.330	60	9	51	620	92	528		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitted)
822-06-0 - Hexam	ethylene-1,6-d	iisocyana	ite				1.000	1	5
					F	Product 9	5-1972 Subtotal	1	5
roduct #: 95-3608	ACLV 2PK FA	CMIX #9	0 CANDY R	RED					
	Product		luct Usage		Prod	uct Usage	e (lbs.)		
	wt. / gal.		- Waste	= Net		- Waste	= Net		
	12.000	225	33	192	2,700	402	2,298		
CAS #		-		-	,	-	% by weight	lbs. disposed	HAP (lbs. emitted
100-41-4 - Ethylbe	nzene						1.000	10s. disposed	23
1330-20-7 - Xylene		ers) (Xylo	1)				3.000	12	69
		(Xylu	')			Product 0	5-3608 Subtotal	12	
					r	roduct 9:	5-3606 Subtotal	10	92
roduct #: 95-3736	REDUCER, SP								
	Product	Prod	luct Usage	(gal.)		uct Usage	e (lbs.)		
	wt. / gal.	Total	- Waste	= Net	Total	- Waste	= Net		
	7.220	11	2	9	79	12	68		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitted
100-41-4 - Ethylbe	enzene						7.500	1	5
108-10-1 - Methyl	isobutyl ketone	e					40.000	5	27
1330-20-7 - Xylene	e (mixed isome	ers) (Xylo	I)				17.500	2	12
					F	Product 9	5-3736 Subtotal	8	44
roduct #: 95-4323	White convert	ter							
	Product		luct Usage	(gal.)	Prod	uct Usage	e (lbs.)		
	wt. / gal.		- Waste	= Net	-	- Waste	= Net		
	10.000	56	8	48	560	83	477		
<u> </u>			•						
CAS # 100-41-4 - Ethylbe	nzene						% by weight 0.550	lbs. disposed 0	HAP (lbs. emitted
)		-	
					r	roduct 9:	5-4323 Subtotal	0	3
roduct #: AP403 G	rey Cond. Adl	hes. Prim	ner						
	Product	Prod	luct Usage	(gal.)		uct Usage			
	wt. / gal.		- Waste	= Net	Total	- Waste	= Net		
	8.900	25	4	21	223	33	189		
CAS #							% by weight	lbs. disposed	HAP (lbs. emitted
100-41-4 - Ethylbe	enzene						12.500	4	24
108-88-3 - Toluene	e (Toluol)						12.500	4	24
						Product	AP403 Subtotal	8	47
roduct #: F73A479	4-4370 600TR	Grav							
			luct Usage	(gal.)	Prod	uct Usage	e (lbs.)		
	Product wt. / gal.		- Waste	= Net		- Waste	= Net		
	wt. / gal.	TOTAL	- wasie	- Net	10(4)	- Wasle			



Corporate Oshkosh Truck/Pierce Manufacturing FI Info: 1512 38th Avenue

Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

Facility Oshkosh Truck Corp. - Florida Divisi Info: 1512 38th Ave. E

							1512 38th	Ave. E.		
	Bradenton, FL 34208				Bradenton, FL 34208					
	FID#: 0810	031			Opera	tion Permi	t #: 810031-012			
Emission Unit	Number: 5st Paint Boo	oths in Br	uilding B (Includes øl	ue booth)					
				includes 8		E72 A 4704	-4370 Subtotal	1		3
					Floauci	r <i>i</i> 3A4 <i>1</i> 94	-4370 Subiolai			3
Product #:	F73B4795-4370 Kem-a	-								
	Product	-	uct Usage		-	uct Usage	<u>, ,</u>			
	wt. / gal.		- Waste	= Net		- Waste	= Net			
	8.890	5	1	4	44	7	38			
CAS #							% by weight	lbs. disposed	HAP	(lbs. emitted)
84-74-2	 Dibutyl phthalate 						4.000	1		5
					Product	F73B4795	-4370 Subtotal	1		5
Product #:	Spray Glue 2 Taylor 60	00								
	Product		uct Usage	(gal.)	Prod	uct Usage	(lbs.)			
	wt. / gal.		- Waste	= Net		- Waste	= Net			
	6.595	165	25	140	1,088	162	926			
CAS #							% by weight	lbs. disposed	HAP	(lbs. emitted)
108-88-3	3 - Toluene (Toluol)						20.000	32		185
110-54-3	3 - n-Hexane						10.000	16		93
L					Produ	ct Spray G	lue 2 Subtotal	49		278
	5st Totals	25,298	11,799	13,499	209,874	85,461	124,413	688		3,937
		Pro	duct Usage	e (gal.)	Proc	duct Usag	e (Ibs.)			
		Total	- Waste	= Net	Total	- Waste	= Net	lbs. disposed	HAP	(lbs. emitted)
	Facility Totals	27,579	12,210	15,369	231,332	89,136	142,196	877		5,019
				Si	ummary					
CAS #	Chemical Name									Lbs. of HAP
50-00-0	50-00-0 - Formaldehyde									3
84-74-2	84-74-2 - Dibutyl phthalate									153
91-20-3	91-20-3 - Naphthalene									1

3 153 1 100-41-4 - Ethylbenzene 100-41-4 427 1,258 100-42-5 100-42-5 - Styrene 108-10-1 108-10-1 - Methyl isobutyl ketone 540 108-88-3 108-88-3 - Toluene (Toluol) 397 110-54-3 110-54-3 - n-Hexane 154 822-06-0 822-06-0 - Hexamethylene-1,6-diisocyanate 34 1330-20-7 - Xylene (mixed isomers) (Xylol) 1330-20-7 2,053 5,019

Total HAPs emitted:



Corporate Oshkosh Truck/Pierce Manufacturing Fl Info: 1512 38th Avenue Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

Facility Oshkosh Truck Corp. - Florida Divisi Info: 1512 38th Ave. E. Bradenton, FL 34208 Operation Permit #: 810031-012

Bradenton, FL 34208 FID#: 0810031

Amount	of]	HAI	PS	per	Product
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Amount of HATS per Troduct						
Facility Part #	Pounds of HAP	% of Total				
95-1475	657	13.1%				
2145796	602	12.0%				
3M01014	488	9.7%				
1684360	439	8.8%				
1664538	398	7.9%				
Spray Glue 2	371	7.4%				
1755643	307	6.1%				
95-1713	256	5.1%				
6042	186	3.7%				
1660653	164	3.3%				
95-1413	149	3.0%				
F73B4795-4370	100	2.0%				
1784932	98	2.0%				
2269179	92	1.8%				
95-3608	92	1.8%				
1664539	82	1.6%				
1894846	64	1.3%				
F73A4794-4370	52	1.0%				
AP403	47	0.9%				
95-3736	44	0.9%				
2212902	43	0.9%				
2220930	41	0.8%				
95-1972	34	0.7%				
1551222	21	0.4%				
398220	18	0.4%				
2255031	18	0.4%				
2113892	15	0.3%				
2250478	15	0.3%				
Green Paint Rack	14	0.3%				
5042	11	0.2%				
2051488	11	0.2%				
1669287	10	0.2%				
2250591	9	0.2%				
481561	9	0.2%				
2146456	8	0.2%				
1670209	7	0.1%				
95-0705-0002	6	0.1%				
2250365	4	0.1%				
2267659	4	0.1%				
95-1272	4	0.1%				
1705589	3	0.1%				
2250391	3	0.1%				
95-4323	3	0.1%				
1676229	2	0.0%				
1904911	2	0.0%				
2250357	2	0.0%				
2250455	2	0.0%				
95-0597	1	0.0%				



Corporate Oshkosh Truck/Pierce Manufacturing Fl Info: 1512 38th Avenue Amount of Hazardous Waste generated: 12210 Unit of Measure: gallons Device(s): All

FacilityOshkosh Truck Corp. - Florida DivisiInfo:151238th Ave. E.Bradenton, FL 34208

Bradenton, FL 34208 FID#: 0810031

Operation Permit #: 810031-012

Facility Part #	Pounds of HAP	% of Total
2250395	1	0.0%
1982005	1	0.0%
2251446	1	0.0%
1982279	1	0.0%
2250459	1	0.0%
2255030	1	0.0%
2250398	1	0.0%
2250378	1	0.0%
1909673	0	0.0%
95-0074	0	0.0%
391064	0	0.0%
2250362	0	0.0%
2250392	0	0.0%
2250368	0	0.0%
1894840	0	0.0%
2250367	0	0.0%
2250369	0	0.0%
1894842	0	0.0%
	5,019	100.0%