

**Twin Vee - Report A - Monthly Usage Report- 2011**

Product Description	Mat Code	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11	Nov-11	Dec-11	YTD
<b>Resin</b>														
Polyester	RS-733-8485	1033	5000	2445	13600	10000	0	7200	4772					44050
Spraycore	2000-CS-LS								290	290		580	580	1740
PDR 9000 FAST	PDR 9000 FAST										450	900	450	1800
H-834-RAA-40	H-834-RAA-40										2500	14600	4800	21900
<b>Total</b>		1033	5000	2445	13600	10000	0	7200	5062	290	2950	16080	5830	69490
<b>Gel Coat</b>														
White w/Wax	7827	1100	0	1100	0	550	550					550	550	4400
Life White GC	LHM-2900	0	1100	2200	1100	1108	1600			1100	550	550		9308
White	944WH380									32				32
Oyster White	99M-WH-501								216					216
Oyster White Enamel	998-WH-501								93		47			140
<b>Total</b>		1100	1100	3300	1100	1658	2150	0	309	1132	597	1100	550	14096
<b>Tooling Gel</b>														
Hi-Hide Red Tooling Gel	5783R90015		45											45
Orange Tooling Gel	945-YA-058												90	90
<b>Total</b>		0	45	0	0	0	0	0	0	0	0	0	90	135
<b>Catalyst</b>														
Hi Point 90-MEK Clear	501001		32		64							96	96	320
Hi Point 90 Redout-MEK	501001									64		96	96	256
Luperox DDM-9 Clear	24267	64			64	32					112			272
Luperox DDM-9 Red	22367	224	32	32	96	64	192				64	32		704
<b>Total</b>		288	32	32	324	96	192			96	176	224	192	1552
<b>Adhesive</b>														
Putty-2012	611503	455	1370	855	800	800	0	800		24				5104
Marine Stackable Putty	235027-250/232									400				400
<b>Total</b>		455	1370	855	800	800	0	800		424				5504
<b>Filler</b>														
FOM P1001U-A	72286		551	1102	538	551	551			551	551	14		4409
FOM P15390R-B	87497			920	495	460	460			460	460		460	3715
<b>Total</b>		0	551	2022	1033	1011	1011			1011	1011	14	460	8124
<b>Solvent</b>														
Surfacing Agent			18	8										26
Webbing Solution			35									21		56
Acetone	DR85456	1071	365	1074		365	365	726		1077		1448	724	6850
<b>Total</b>		1071	418	1082	0	365	365	726		1077		1469	724	6932

**Twin Vee - Report A1 - Monthly Usage Report-2011 Jul-Dec by WT-Product**

Product	Mat Code	Wt %	Jul-11	Jul-WT	Aug-11	Aug-WT	Sep-11	Sep-WT	Oct-11	Oct-WT	Nov-11	Nov-WT	Dec-11	Dec-WT
<b>Resin (HAP)</b>														
Polyester-sty	733-8485 28-34	32%	7200	2304	4772	1527								
Spraycore-sty	SC-2000-OS-LS	35%			290	102	290	102			580	203	580	203
Aropol Q67700 T-40-sty	590821	33%												
Stypol LSPC-3723-sty	LSPC-3723B3	32%							2500	850	14600	4984	4800	1632
Stypol LHPC-3226-sty	LHPC-3226B3	35%							2500	10	14600	58	4800	19
Polyester-sty	H834-RAA-40	34%							450	90	900	180	450	90
Polyester-met	H834-RAA-40	0.4%												
PDR 9000 FAST-sty	103109-18-29	20%												
<b>Gel Coat (HAP)</b>														
White-sty	G370MB81358	28%												
White-mm	G370MB81358	2%												
White-met	G370MB81358	0.1%												
Maxguard White-sty	WG-LE-2831	30%												
Maxguard White-mm	WG-LE-2831	5%												
White-sty	XC510281358	13%												
White-mm	XC510281358	8%												
White-met	XC510281358	0.2%												
Maxguard Yellow-sty	YG-LEI-R1003A	30%												
Maxguard Yellow-mm	YG-LEI-R1003A	5%												
White-sty	G141LE81358	29%												
White-sty	944WH380	31%					32	10						
White-mm	944WH380	5%					32	2						
Maxguard YG-33LE-1819-sty	YG-33LE-1819	30%												
Maxguard YG-33LE-1819-mm	YG-33LE-1819	5%												
Interior White-sty	235018-505	28%												
Interior White-mm	235018-505	1%												
White Gelcoat w/Wax-Lite-sty	7827LHM-2800	26%												
White Gelcoat w/Wax-Lite-mm	7827LHM-2800	6%					1100	286	550	143	1100	286	550	143
Oyster White-sty	99M-WH-501	31%			216	66	1100	86	550	33	1100	66	550	33
Oyster White-mm	99M-WH-501	2%			216	5								
Oyster White Enamel-sty	998-WH-501	30%			93	28		47	14					
<b>Tooling Gel (HAP)</b>														
Polycor L/F Orange Tooling-sty	945YAA058	42%												
Polycor L/F Orange Tooling-mm	945YAA058	5%											80	38
Hi-Hide Red Tooling Gel-sty	5783R90015	45%											80	4
Hi-Hide Red Tooling Gel-mm	5783R90015	5%												
<b>Catalyst (HAP)</b>														
Hi Point 90-Clear-mek	501001	1%					32	0.3			96	1.0	96	1.0
Hi Point 90-Clear-dim	501001	36%					32	12			96	35	96	35
Hi Point 90 Redout-mek	501001	1%					84	1			96	1	96	1
Hi Point 90 Redout-dim	501001	36%					64	23			96	35	96	35
Hi Point 90-Redout-xy	501001	0.1%					64	0.1			96	0.1	96	0.1
Luperox DDM-9 DR-mek	DDM9 DR	1%												
Luperox DDM-9 Red-mek	DDM9 DR	2%					64	1			32	1		
Luperox DDM-9 -mek	24267	2%												
Luperox DDM-30 Red-mek	DDM-30 Red	2%												
Norox MEKP-9H Clear-dim	MEKP-9	60%					112	67						
Norox MEKP-9H Clear-mek	MEKP-9	2%					112	2						

**Twin Vee - Report A1 - Monthly Usage Report-2011 Jul-Dec by WT-Product**

**Twin Vee - Report A2 - Monthly Usage Report-2011 Jan-Jun by WT-Chemical**

Product Description	Mat Code	CAS No.	Wt %	Jan-11	Jan-WT	Feb-11	Feb-WT	Mar-11	Mar-WT	Apr-11	Apr-WT	May-11	May-WT	Jun-11	Jun-WT
<b>Styrene</b>															
Surf Agent	CAN734991	100-42-5	90%												
EZ Bond Mid Wt	DR703131	100-42-5	25%												
Gel Coat G370MB81358	G370MB81358	100-42-5	28%												
MaxWG-LE-2831 White	DR166569	100-42-5	30%												
Gel Coat XC510281358	XC510281358	100-42-5	13%												
Aropol Q67700 T-40 Resin	DR590821	100-42-5	34%												
Polycor L/F Orange Tooling	945YAA058	100-42-5	42%												
Styrol LSPC-3723	LSPC3723B3	100-42-5	32%												
Styrol LHPC-3228	LHSPC3228B3	100-42-5	35%												
MaxYG-LEI-R1003A	PL661280	100-42-5	30%												
Gel Coat 944WH380	944WH380	100-42-5	31%												
Gel Coat G141LE81358	G141LE81358	100-42-5	29%	455	91	1370	274	855	171	800	160	800	160		
Puffy 2012	2012	100-42-5	20%												
YEL MAXYG-33LE-1819	DR755670	100-42-5	30%												
White GC w/Wax (Monomer)	7827	100-42-5	26%	1100	286			1100	286			550	143	550	143
Polyester Resin	RS-733-8495	100-42-5	23.5%	1033	331	5000	1175	2445	575	13600	3198	10000	2350		
Surfacting Agent		100-42-5	100%			18	18	8	8						
Hi-Hide Red Tooling Gel	5789R90015	100-42-5	45%			45	20								
Lite White GC	LHM-2900	100-42-5	27%			1100	297	2200	594	1100	297	1108	299	1800	432
<b>Total Styrene</b>				708	708	1784	1784	3653	3653						
<b>Talc</b>															
MaxWG-LE-2831 White	DR166569	14807-96-6	10%												
MaxYG-LEI-R1003A	PL661280	14807-96-6	5%												
EZ Bond Mid Wt	DR703131	14807-96-6	15%												
Gel Coat 944WH380	944WH380	14807-96-6	5%												
Gel Coat G141LE81358	G141LE81358	14807-96-6	10%												
<b>Microglass Flake</b>															
EZ Bond Mid Wt	DR703131	65997-17-3	15%												
<b>Silica</b>															
EZ Bond Mid Wt	DR703131	14808-60-7	1%												
<b>Silica</b>															
1,1,1,3,3-Elastopor P15360R	DR87497	460-73-1	10%									460	46		
<b>Silica, Gel</b>															
Gel Coat G141LE81358	G141LE81358	112928-00-8	5%												
<b>Diphenylmethane</b>															
<b>-4,4'-diisocyanata (MDI)</b>															
Elastopor P1001U Isocyanate	DR72286	101-88-8	38%			551	209	1102	419	538	204	551	209	551	209
<b>Total Diphenylmethane</b>															
<b>P-MDI</b>															
Elastopor P1001U Isocyanate	DR72286	9016-87-9	55%			551	303	1102	606	538	296	551	303	551	303
<b>Aluminum Hydroxide</b>															
Gel Coat G370MB81358	G370MB81358	21645-51-2	20%												
Gel Coat G141LE81358	G141LE81358	21645-51-2	10%												