

SOLVENT USAGE DURING 2004 - DAS

Material	Description	UOM	No. of Units	g/litre	Kgs of Solvent	Cat No
CL1325	TRIKLONE LE	205ltr	53	999.9	10,854	fi
PA1000	ACCELERATOR NO1	5ltr	6	500	15	d iii
PA1005	ACTIVATOR NO.93	5ltr	19	380	36.1	d iii
PA1025	ACTIVATOR 143	5ltr	20	730	73	d iii
PA1035	ACTIVATOR NO 65 (EACH = 5 LI	5ltr	11	655	36.03	d iii
PP1005	RED BROWN PRIMER S2	5ltr	9	720	73	a ii
PP1010	YELLOW EPOXY PRIMER PR143	5ltr	77	560	36.03	a ii
PP1012	PAINT PRIMER SOLUTION CSP-3	GAL	0	780		a ii
PP1015	ETCH PRIMER PP 59B SIZE 5 LI	5ltr	0	685		a ii
PP1016	PAINT YELLOW PRIMER PP59B BA	5ltr	0	840		a ii
PP1035	ZINC CHROMATE PRIMER	5ltr	1	730	3.65	a ii
PP1045	PAINT F.E.107 WINGUARD	5ltr	1	380	1.9	d iii
PP1080	POLYURETHANE FINISH WHITE	5ltr	12	480	28.8	a ii
PP1090	CELLULOSE LACQUER ALUMIN	5ltr	0	670		e iii
PP1105	MATT BLACK FINISH LACQUER	5ltr	0	690		e iii
PP1111	SHELLAC VARNISH CV47 (BS2 X		0			
PP1115	PAINT CELLULOSE POST OFFICE	5ltr	0	510		e iii
PP1130	PAINT GREEN MATT		0			
PP1135	EPOXY FINISH BLACK	5ltr	5	530	13.25	d iii
PP1150	STOVING ENAMEL SILVER	5ltr	5	540	13.5	diii
PP1155	STOV.ENL.ALUMIN.GREEN	5ltr	3	520	7.8	d iii
PP1157	AEROSPACE KIT 2 US GALLON.	USG	2	510	13.94	d iii
PP1160	STOVING/ENL.ALUMINIUM BLUE	5ltr	2	520	5.2	d iii
PP1175	YELLOW MARKING PAINT					
PP1185	FRENCH BLUE CELLULOSE					
PP1190	PAINT BLACK MATT					
PP1195	ST.ENAMEL GREY	5ltr	2	520	5.2	d iii
PP1200	EPOXY FINISH SILVER	5ltr	7	470	16.45	d iii
PP1205	PU FINISH LIGHT AIRCRAFT GRE	5ltr	20	530	53	d iii
PP1210	STOV ENAMEL MED SEA GREY	5ltr	4	520	10.4	d iii
PP1215	PU FINISH 10A03 SILVER	5ltr	24	460	55.2	d iii
PP1220	PU FINISH CREAM	5ltr	1	560	2.8	d iii
PP1260	FLOOR PAINT COLOUR TILE RED					
PP1265	FLOOR PAINT COLOUR DARK GREE					
PP1266	LINE MARKER PAINT YELLOW					
PP1280	DRY FILM LUBRICANT PL239 / I	1 ltr	2	700	1.4	di
PP1285	GREEN PRIMER	5ltr	0	780	0	a ii
PP1290	EPOXY WHITE GLOSS	5ltr	1	470	2.35	d iii
PP1295	PAINT IP9029 HIGH TEMP SILVE	5ltr	8	680	27.2	d iii
PT1010	THINNERS (T115)	5ltr	30	875	131.25	fi
PT1015	CELLULOSE THINNERS T124	5ltr	0	850	0	fi
PT1020	SYNTHETIC THINNERS	25ltr	0	820	0	fi
PT1025	THINNERS (T17)	5ltr	32	830	132.8	fi
PT1030	CLEANERS W CN20	25ltr	25	820	512.5	fi
PT1050	THINNERS T4	5ltr	14	870	60.9	fi
PT1060	THINNER IP9151	5ltr	0	840	0	fi
CL1110	MEK.	25ltr	10	995	248.75	fi
				TOTAL Kg	12,471.40	

SOLVENT USAGE DURING 2004 - DABS

Material	Description	UOM	No. of Units	g/litre	Kgs of Solvent	Cat No
CL1325	TRIKLONE LE	205ltr	63	999.9	12,913	fi
PA1000	ACCELERATOR NO1	5ltr	9	500	22.5	d iii
PA1005	ACTIVATOR NO.93	5ltr	16	380	30.4	d iii
PA1025	ACTIVATOR 143	5ltr	19	730	69.35	d iii
PA1035	ACTIVATOR NO 65 (EACH = 5 LI	5ltr	8	655	26.2	d iii
PP1005	RED BROWN PRIMER S2	5ltr	39	720	140.4	a ii
PP1010	YELLOW EPOXY PRIMER PR143	5ltr	34	560	95.2	a ii
PP1012	PAINT PRIMER SOLUTION CSP-3	GAL	28	780	98.28	aii
PP1015	ETCH PRIMER PP 59B SIZE 5 LI	5ltr	2	685	6.85	a ii
PP1016	PAINT YELLOW PRIMER PP59B BA	5ltr	2	840	8.4	a ii
PP1035	ZINC CHROMATE PRIMER	5ltr	6	730	21.9	a ii
PP1045	PAINT F.E.107 WINGUARD	5ltr	0	380	0	d iii
PP1080	POLYURETHANE FINISH WHITE	5ltr	17	480	40.8	d iii
PP1090	CELLULOSE LACQUER ALUMIN	ltr	13	640	8.4	eiii
PP1105	MATT BLACK FINISH LACQUER	ltr	0	630	0	eiii
PP1111	SHELLAC VARNISH CV47 (BS2 X	ltr	4	640	2.56	eiii
PP1115	PAINT CELLULOSE POST OFFICE		0		0	
PP1130	PAINT GREEN MATT		0		0	
PP1135	EPOXY FINISH BLACK	5ltr	2	530	5.3	diii
PP1150	STOVING ENAMEL SILVER	5ltr	11	530	27.5	diii
PP1155	STOV.ENL.ALUMIN.GREEN	5ltr	9	520	23.4	d iii
PP1157	AEROSPACE KIT 2 US GALLON.					
PP1160	STOVING/ENL.ALUMINIUM BLUE	5ltr	3	520	7.8	d iii
PP1175	YELLOW MARKING PAINT					
PP1185	FRENCH BLUE CELLULOSE					
PP1190	PAINT BLACK MATT					
PP1195	ST.ENAMEL GREY	5ltr	7	520	18.2	d iii
PP1200	EPOXY FINISH SILVER	5ltr	7	470	16.45	d iii
PP1205	PU FINISH LIGHT AIRCRAFT GRE	5ltr	7	530	18.55	d iii
PP1210	STOV ENAMEL MED SEA GREY	5ltr	2	520	5.2	d iii
PP1215	PU FINISH 10A03 SILVER	5ltr	5	460	11.5	d iii
PP1220	PU FINISH CREAM					
PP1260	FLOOR PAINT COLOUR TILE RED					
PP1265	FLOOR PAINT COLOUR DARK GREE	5ltr	3	640	9.6	diii
PP1266	LINE MARKER PAINT YELLOW	5ltr	6	635	19.05	diii
PP1280	DRY FILM LUBRICANT PL239 / I	ltr	14	700	9.8	d I
PP1285	GREEN PRIMER	5ltr	14	780	54.6	a ii
PP1290	EPOXY WHITE GLOSS	5ltr	23	470	54.05	e iii
PP1295	PAINT IP9029 HIGH TEMP SILVE	5ltr	6	680	20.4	e iii
PT1010	THINNERS (T115)	5ltr	7	875	29.75	fi
PT1015	CELLULOSE THINNERS T124	5ltr	7	850	25.75	fi
PT1020	SYNTHETIC THINNERS	25ltr	0	820	0	fi
PT1025	THINNERS (T17)	5ltr	19	830	78.85	fi
PT1030	CLEANERS W CN20	25ltr	85	820	1742.5	fi
PT1050	THINNERS T4	5ltr	31	870	134.85	fi
PT1060	THINNER IP9151		0			
CL1110	MEK.	25ltr	24	995	597	fi
				TOTAL Kg	16,394	

SOLVENT USAGE DURING 2004 - DAPC

Description	UOM	No. of Units	g/litre	Kgs of Solvent	Cat No
TRIKLONE LE	205ltr	6	999	1228	f i
Thinners T124 PE630	5ltr	6	850	25.5	f i
Thinners T17 PE640	5ltr	0	830		f i
Activator 143 PE636	5ltr	14	730	51.1	d iii
Activator 65 PE1035	5ltr	0	655		d iii
Red Brown Primer S2 PP1005	5ltr	0	720		a ii
Matt Olive Drab PE641	1ltr	5	460	2.3	d iii
Paint TT36/637 PE633	5ltr	6	510	15.3	d iii
Activator 80 IPE1178	5ltr	0	560		d iii
Activator 65 PA1035	1ltr	1	680	0.68	d iii
PAINT FE85M/SHR	1ltr	0	650		d iii
ACTIVATOR 85	5ltr	0	680		d iii
MEK CL1110	5ltr	0	995		f i
CLEANER W CN20	25ltr	0	820		f i
Stop P551-1050 PE634	kg	20	375	7.5	d iii
Primer P565-598 PE637	1ltr	90	210	18.9	a ii
C666-VCA7083-2002	ltr	0	626		f i
PRIMER PR30B	5ltr	10	725	36.25	a ii
PRIMER TH34B	5ltr	10	820	41	a ii
PRIMER T105	5ltr	0	949		a ii
ACTIVATOR P275-4000	0.7ltr	0	600		d iii
THINNERS T142	5ltr	0	885		f i
Aerodur Black IPE1165	1ltr	5	445	2.22	d iii
Black Laminar DSR15504/1026	25ltr	15	740	277.5	d iii
Primer 8-W-5 DSR15504/1030	25ltr	15	400	150	a ii
Activator 28-C-1 DSR15504/1029	1ltr	12	360	4.32	d iii
Matt Olive Drab PE641	1ltr	5	672	3.36	d iii
THINNERS C25	1ltr	5	853	4.26	f i
PRIMER 37002S	1ltr	0	510		a ii
ACTIVATOR 92057S	1ltr	0	668		d iii
ACTIVATOR 566-22R	5ltr	0	640		d iii
Paint Black GS000744	1ltr	0	445		d iii
METAFLEX PRIMER	5ltr	6	711	21.3	a ii
METAFLEX ACTIVATOR	5ltr	6	640	19.2	d iii
METAFLEX THINNER	5ltr	6	795	28.5	f i
			TOTAL Kg	1937.19	