

NAME OF SUBSTANCE	MANUFACTURER, SUPPLIER OR STOCKIST	RISK PHRASES	USE	QUANTITIES USED (TONNES/ANNUUM)	NON RISK ALTERNATIVE - YES/NO	ALTERNATIVE	NOTES
2114/5 PARTS A & B BOSTIK	AEROPIA LTD	R61	COATING	0.03	NO		
ACRYLIC PAINT TT32/298	PRC DESOTO	R40, R61	PAINTING	0.02	NO		LAST BOUGHT IN 2002
ALOCROM 1200	HENKEL METAL	R49	COATING	0.15	NO		
ALOCROM 1200(POWDER)	I.C.I INDUSTRIAL COATINGS DIVISION	R49	COATING	0.05	NO		
AMMONIA SOLUTION	ASTLEY & SONS LTD	R40	PH ADJUSTMENT	0.03	N/A		
ARALDITE HY932	VANTICO	R40, R45	COATING	0.01	NO		
ARALDITE LY568	VANTICO	R40	COATING	0.01	NO		
ARDROX 6025	CHEMTALL	R49	COATING	NEGLECTIBLE	NO		LAST BOUGHT 2001 (25 LTRS)
BRIGHTRAY	INCO ALLOYS	R40	ELEMENT	NEGLECTIBLE	NO		LAST BOUGHT 2001 (100KGS)
CHROMIC ACID FLAKES	W.CANNINGS LTD	R49	COATING	0.15	NO		
ENPLATE NI 415 A	ETHONE OMI	R40	COATING	0.3	N/A		
FERRY	INCO ALLOYS	R40	ELEMENT	NEGLECTIBLE	NO		LAST BOUGHT 2002 (100KGS)
HY 932 HARDENER	B.K.RESKINS	R45	HARDENER	0.002	NO		
LR4871 ZINC CHROMATE SILICONE GREASE	COURTAULDS AEROSPACE	R45	BEARING GREASE	0.09	THIS SUBSTANCE CANNOT BE REPLACED BY A NON-PHRASE SUBSTANCE AND IS THE LEAST HARMFUL SUBSTANCE THAT CAN BE USED FOR THE TASK INDICATED		
NICKEL SULPHATE	W.CANNINGS LTD	R40	COATING	0.15	N/A		
PP598 ETCH	COURTAULDS AEROSPACE	R45	COMPONENT COATINGS	0.01	NO		
SODIUM DICHROMATE	W.CANNINGS LTD	R49	COATING	0.13	NO		
TRIKLONE 'N'	ICI INDUSTRIAL SOLVENTS DIVISION	R40	DEGREASING	40.41	N/A		
VG 97 FERODO PAD MATERIAL	FERODO CAERNARFON LTD	R45, R61	PADS IN BRAKE	NEGLECTIBLE	THIS SUBSTANCE CANNOT BE REPLACED BY A NON-PHRASE SUBSTANCE AND IS THE LEAST HARMFUL SUBSTANCE THAT CAN BE USED FOR THE TASK INDICATED		THIS CHEMICAL HAS NOT BEEN USED IN OVER 12 TWELVE MONTHS

**SOLVENT USAGE DURING 2003 -  
DAPC**

Description	UOM	No. of Units	G/litre	Kgs of Solvent	Cat No
TRIKLONE LE	205ltr	1	999	205	fi
Thinners T124 PE630	5ltr	6	850	25.5	fi
Thinners T17 PE640	5ltr	0	830		fi
Activator 143 PE636	5ltr	16	730	58.4	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	7	510	17.85	d iii
Activator 80 IPE1178	5ltr	0	560		d iii
Activator 65 PA1035	1ltr	0	680		d iii
PAINT FE85M/SHR	1ltr		650		d iii
ACTIVATOR 85	5ltr		680		d iii
MEK CL1110	5ltr	81	995	402.9	fi
CLEANER W CN20	25ltr	31	820	635	fi
Stop P551-1050 PE634	kg	21	375	7.87	d iii
Primer P565-598 PE637	1ltr	104	210	21.84	a ii
C666-VCA7083-2002	ltr		626		fi
PRIMER PR30B	5ltr	5	725	18.12	a ii
PRIMER TH34B	5ltr	5	820	20.5	a ii
PRIMER T105	5ltr		949		a ii
ACTIVATOR P275-4000	0.7ltr		600		d iii
THINNERS T142	5ltr	0	885		fi
Aerodur Black IPE1165	1ltr	5	445	2.23	d iii
Black Laminar DSR15504/1026	25ltr	6	740	111	d iii
Primer 8-W-5 DSR15504/1030	25ltr	15	400	150	a ii
Activator 28-C-1 DSR15504/1029	1ltr	6	360	2.16	d iii
Matt Olive Drab PE641	1ltr	0	672		d iii
THINNERS C25	1ltr		853		fi
PRIMER 37002S	1ltr	5	510	2.55	a ii
ACTIVATOR 92057S	1ltr	5	668	3.34	d iii
ACTIVATOR 566-22R	5ltr		640		d iii
Paint Black GS000744	1ltr		445		d iii
METAFLEX PRIMER	5ltr	5	711	17.78	a ii
METAFLEX ACTIVATOR	5ltr	5	640	16	d iii
METAFLEX THINNER	5ltr	5	795	19.9	fi
			<b>TOTAL Kg</b>	<b>1740.24</b>	

**SOLVENT USAGE DURING 2003 - DAS**

Material	Description	UOM	No. of Units	g/litre	Kgs of Solvent	Cat No
CL1325	TRIKLONE LE	205ltr	59	999.9	12503	fi
PA1000	ACCELERATOR NO1	5ltr	6	500	15	d iii
PA1005	ACTIVATOR NO.93	5ltr	17	380	32.3	d iii
PA1025	ACTIVATOR 143	5ltr	21	730	76.7	d iii
PA1035	ACTIVATOR NO 65 (EACH = 5 LI	5ltr	12	655	39.3	d iii
PP1005	RED BROWN PRIMER S2	5ltr	20	720	72	a ii
PP1010	YELLOW EPOXY PRIMER PR143	5ltr	68	560	190.4	a ii
PP1012	PAINT PRIMER SOLUTION CSP-3	GAL	0	780	0	a ii
PP1015	ETCH PRIMER PP 59B SIZE 5 LI	5ltr	1	685	3.4	a ii
PP1016	PAINT YELLOW PRIMER PP59B BA	5ltr	0	840	0	a ii
PP1035	ZINC CHROMATE PRIMER	5ltr	0	730	0	a ii
PP1045	PAINT F.E.107 WINGUARD	5ltr	0	380	0	d iii
PP1080	POLYURETHANE FINISH WHITE	5ltr	11	480	26.4	a ii
PP1090	CELLULOSE LACQUER ALUMIN	5ltr	0	670	0	e iii
PP1105	MATT BLACK FINISH LACQUER	5ltr	0	690	0	e iii
PP1111	SHELLAC VARNISH CV47 (BS2 X		0		0	
PP1115	PAINT CELLULOSE POST OFFICE	5ltr	0	510	0	e iii
PP1130	PAINT GREEN MATT		0		0	
PP1135	EPOXY FINISH BLACK	5ltr	6	530	15.9	d iii
PP1150	STOVING ENAMEL SILVER		3			
PP1155	STOV.ENL.ALUMIN.GREEN	5ltr	5	520	13	d iii
PP1157	AEROSPACE KIT 2 US GALLON.	USG	0	510	0	d iii
PP1160	STOVING/ENL.ALUMINIUM BLUE	5ltr	5	520	13	d iii
PP1175	YELLOW MARKING PAINT		0		0	
PP1185	FRENCH BLUE CELLULOSE		0		0	
PP1190	PAINT BLACK MATT		0		0	
PP1195	ST.ENAMEL GREY	5ltr	3	520	7.8	d iii
PP1200	EPOXY FINISH SILVER	5ltr	7	470	16.45	d iii
PP1205	PU FINISH LIGHT AIRCRAFT GRE	5ltr	23	530	60.95	d iii
PP1210	STOV ENAMEL MED SEA GREY	5ltr	1	520	2.6	d iii
PP1215	PU FINISH 10A03 SILVER	5ltr	23	460	52.9	d iii
PP1220	PU FINISH CREAM	5ltr	2	560	5.6	d iii
PP1260	FLOOR PAINT COLOUR TILE RED		0		0	
PP1265	FLOOR PAINT COLOUR DARK GREE		0		0	
PP1266	LINE MARKER PAINT YELLOW		0		0	
PP1280	DRY FILM LUBRICANT PL239 / I	1 ltr	1	700	0.7	di
PP1285	GREEN PRIMER	5ltr	2	780	7.8	a ii
PP1290	EPOXY WHITE GLOSS	5ltr	2	470	4.7	d iii
PP1295	PAINT IP9029 HIGH TEMP SILVE	5ltr	10	680	34	d iii
PT1010	THINNERS (T115)	5ltr	30	875	131.3	fi
PT1015	CELLULOSE THINNERS T124	5ltr	0	850	0	fi
PT1020	SYNTHETIC THINNERS	25ltr	0	820	0	fi
PT1025	THINNERS (T17)	5ltr	36	830	149.4	fi
PT1030	CLEANERS W CN20	25ltr	26	820	533	fi
PT1050	THINNERS T4	5ltr	17	870	74	fi
PT1060	THINNER IP9151	5ltr	0	840	0	fi
CL1110	MEK.	25ltr	12	995	298.5	fi
				<b>TOTAL Kg</b>	<b>14,380.10</b>	

**SOLVENT USAGE DURING 2003 - DABS**

Material	Description	UOM	No. of Units	g/litre	Kgs of Solvent	Cat No
CL1325	TRIKLONE LE	205ltr	51	999.9	10,456	f i
PA1000	ACCELERATOR NO1	5ltr	10	500	25	d iii
PA1005	ACTIVATOR NO.93	5ltr	14	380	26.6	d iii
PA1025	ACTIVATOR 143	5ltr	19	730	69	d iii
PA1035	ACTIVATOR NO 65 (EACH = 5 LI	5ltr	5	655	16.4	d iii
PP1005	RED BROWN PRIMER S2	5ltr	47	720	169.2	a ii
PP1010	YELLOW EPOXY PRIMER PR143	5ltr	28	560	78.4	a ii
PP1012	PAINT PRIMER SOLUTION CSP-3	GAL	20	780	70.2	aii
PP1015	ETCH PRIMER PP 59B SIZE 5 LI	5ltr	1	685	3.4	a ii
PP1016	PAINT YELLOW PRIMER PP59B BA	5ltr	0	840	0	a ii
PP1035	ZINC CHROMATE PRIMER	5ltr	5	730	18.3	a ii
PP1045	PAINT F.E.107 WINGUARD	5ltr	0	380	0	d iii
PP1080	POLYURETHANE FINISH WHITE	5ltr	16	480	38.4	d iii
PP1090	CELLULOSE LACQUER ALUMIN		14			
PP1105	MATT BLACK FINISH LACQUER	1ltr	0	630	0	eiii
PP1111	SHELLAC VARNISH CV47 (BS2 X		4			
PP1115	PAINT CELLULOSE POST OFFICE		0		0	
PP1130	PAINT GREEN MATT		0		0	
PP1135	EPOXY FINISH BLACK	5ltr	1	530	2.7	diii
PP1150	STOVING ENAMEL SILVER		12			
PP1155	STOV.ENL.ALUMIN.GREEN	5ltr	10	520	26	d iii
PP1157	AEROSPACE KIT 2 US GALLON.		4			
PP1160	STOVING/ENL.ALUMINIUM BLUE	5ltr	5	520	13	d iii
PP1175	YELLOW MARKING PAINT		0		0	
PP1185	FRENCH BLUE CELLULOSE		0		0	
PP1190	PAINT BLACK MATT		0		0	
PP1195	ST.ENAMEL GREY	5ltr	6	520	15.6	d iii
PP1200	EPOXY FINISH SILVER	5ltr	6	470	14.1	d iii
PP1205	PU FINISH LIGHT AIRCRAFT GRE	5ltr	6	530	15.9	d iii
PP1210	STOV ENAMEL MED SEA GREY	5ltr	0	520	0	d iii
PP1215	PU FINISH 10A03 SILVER	5ltr	1	460	2.3	d iii
PP1220	PU FINISH CREAM		0		0	
PP1260	FLOOR PAINT COLOUR TILE RED		0		0	
PP1265	FLOOR PAINT COLOUR DARK GREE		3			
PP1266	LINE MARKER PAINT YELLOW		2			
PP1280	DRY FILM LUBRICANT PL239 / I	1ltr	11	700	7.7	d l
PP1285	GREEN PRIMER	5ltr	14	780	54.6	a ii
PP1290	EPOXY WHITE GLOSS	5ltr	26	470	61.1	e iii
PP1295	PAINT IP9029 HIGH TEMP SILVE	5ltr	6	680	20.4	e iii
PT1010	THINNERS (T115)	5ltr	8	875	35	f i
PT1015	CELLULOSE THINNERS T124	5ltr	7	850	29.8	f i
PT1020	SYNTHETIC THINNERS	25ltr	0	820	0	f i
PT1025	THINNERS (T17)	5ltr	18	830	74.7	f i
PT1030	CLEANERS W CN20	25ltr	76	820	1558	f i
PT1050	THINNERS T4	5ltr	20	870	87	f i
PT1060	THINNER IP9151		0		0	
CL1110	MEK.	25ltr	21	995	522.4	f i
				<b>TOTAL Kg</b>	<b>13,511</b>	