

**Burbidge & Son Ltd, Awson Street, Coventry**  
**Authorization No: 045**  
**Coatings on Wood, Usage 2003**

**Total VOC**                      42.849 tonnes

**Total solids**                    24.189 tonnes

**Ratio**                            1.77 : 1

Not on 2004 usage. ~~df~~ but was on 2002

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Coating	Type	density kg/l	VOC kg/l	solids kg/l	total volume litres	total weight kg	total VOC kg	total solids kg
DF2004-9130	lacquer	1.373	0.423	0.95	3360	4613	1421	3192
DH2010-90862-A	lacquer	1.167	0.465	0.702	587	685	273	412
DH2010-91342	lacquer	1.187	0.473	0.714	400	475	189	286
DL2036	compliant A/C base	0.990	0.548	0.442	16240	16078	8900	7178
DM2003-0060-C	lacquer	0.926	0.625	0.301	480	444	300	144
DM2052-0065-A	lacquer	0.926	0.625	0.301	800	741	500	241
DT2004-A	thinner	0.859	0.856	0.003	2200	1890	1883	7
DV2001-C	catalyst	0.850	0.701	0.149	2740	2329	1921	408
DV2001-D	catalyst	0.850	0.701	0.149	40	34	28	6
EL2501-A	w/b sealer	1.038	0.070	0.400	150	156	11	60
EL2507	w/b sealer	1.034	0.060	0.400	100	103	6	40
EM2017-0025	w/b lacquer	1.057	0.068	0.400	200	211	14	80
EM2033-0920	w/b honey lacquer	1.067	0.080	0.400	200	213	16	80
EM2035-0025-C	w/b lacquer	1.068	0.089	0.400	40	43	4	16
EM2059-0005	w/b lacquer	1.028	0.094	0.400	100	103	9	40
EM2519-0080	w/b lacquer	1.016	0.113	0.400	100	102	11	40
EM2519-0320	w/b lacquer	1.028	0.111	0.400	200	206	22	80
EM2519-1125	w/b lacquer	1.021	0.100	0.400	420	429	42	168
EM2519-1225	w/b lacquer	1.019	0.111	0.400	100	102	11	40
ES2160-23300	w/b stain	1.008	0.077	0.025	200	202	15	5
NS2160-22100-A	stain	0.886	0.860	0.026	500	443	430	13
NS2160-52900	stain	0.864	0.841	0.023	280	242	235	6
WG2002-90862	w/b lacquer UV	1.079	0.015	0.400	2580	2784	39	1032
WM2012-0005	w/b lacquer UV	1.023	0.012	0.400	3660	3744	44	1464
WM2012-0015	w/b lacquer UV	1.009	0.015	0.400	2380	2401	36	952
WM2012-0030	w/b lacquer UV	1.006	0.015	0.400	6140	6177	92	2456
WM2012-0065	w/b lacquer UV	0.998	0.015	0.400	3760	3752	56	1504
WM2012-0130	w/b lacquer UV	1.011	0.010	0.400	700	708	7	280
WM2012-0230	w/b lacquer UV	1.006	0.010	0.400	619	623	6	248
WM2012-0315	w/b lacquer UV	1.012	0.010	0.400	600	607	6	240
XS2160-01400-A	stain	0.840	0.832	0.008	300	252	250	2

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01 60	thinner	0.870	0.870	0.000	18950	16487	16487	0
03 1 X3178	stain	0.846	0.810	0.036	10	8	8	0
03 1 X3600	stain	0.846	0.809	0.037	293	248	237	11
04 18 C6978	stain	0.813	0.701	0.112	65	53	46	7
04 34 C6574	stain	0.884	0.713	0.171	3446	3046	2457	589
04 4 X2956	stain	0.862	0.810	0.052	632	545	512	33
04 4 X7074	stain	0.864	0.819	0.045	1559	1347	1277	70
07 54 X4421	w/b stain	1.0254	0.0287	0.084	792	812	23	67
07 54X4736	w/b stain	1.008	0.023	0.064	42	42	1	3
09 09	thinner	0.880	0.880	0.000	335	295	295	0
30 CA-02	combi-cure cat	0.927	0.556	0.371	2	2	1	1
30 CA-03	high build combi	0.943	0.500	0.443	2	2	1	1
30 PT-01	combi pi	1.388	0.694	0.694	2	3	1	1
31 64/A	combi base	0.979	0.495	0.484	20	20	10	10
31 65/A	combi high build base	0.993	0.401	0.592	20	20	8	12
37 956 X7346	w/b lacquer	1.031	0.073	0.284	299	308	22	85
40 3595/A	lacquer	0.951	0.590	0.361	1475	1403	870	532
40 3597/A	lacquer	0.955	0.588	0.367	2666	2546	1568	978
40 3739/A	lacquer	0.966	0.579	0.387	690	667	400	267
40 AH-11	catalyst	0.892	0.745	0.147	732	653	545	108
41 41 X4420/A	lacquer	0.965	0.592	0.373	1832	1768	1085	683
41 64/A	lacquer	0.974	0.562	0.412	20	19	11	8
95 050	lacquer	0.903	0.434	0.469	5	5	2	2
501 213	thinner	0.731	0.731	0.000	229	167	167	0
509 22	thinner	0.780	0.780	0.000	50	39	39	0