



VOC CHART

Revision 20260223

CODE	DESCRIPTION	% solids by weight	specific gravity	lbs/gal	% total exempt	coating voc g/l	coating voc lbs/gal	material voc g/l	material voc lbs/gal	
PRIMERS & SEALERS										
FU2	DTM HB PRIMER	71.79	1.50	12.49	5.06	377.14	3.15	346.56	2.89	
FU2LV	HB LV DTM PRIMER	68.78	1.58	13.16	17.21	285.67	2.38	221.06	1.81	
FU2B	HB DTM PRIMER	64.52	1.33	11.08	5.07	434.93	3.63	403.91	3.37	
FU2LVB	HB LV BLACK DTM PRIMER	59.37	1.43	11.93	26.94	282.88	2.36	195.70	1.63	
FU2W	HB WHITE DTM PRIMER	71.79	1.50	12.49	5.06	377.14	3.15	346.56	2.89	
FU2LVW	HB LV WHITE DTM PRIMER	69.98	1.58	13.21	17.02	285.81	2.39	221.62	1.85	
GTP10B	2K DTM PU BLACK PRIMER	56.05	1.17	9.73	13.31	445.35	3.72	357.28	2.98	
GTP10LVB	2K DTM PU BLACK PRIMER	50.29	1.33	11.07	40.03	239.12	2.00	128.41	1.07	
GTP10LG	DTM PU PRIMER	67.43	1.36	11.33	8.53	382.96	3.20	326.46	2.72	
GTP10LVLG	2K DTM PU PRIMER	62.95	1.45	12.14	28.82	193.84	1.62	119.69	1.00	
GTP10W	2K DTM PU WHITE PRIMER	67.54	1.36	11.37	8.60	381.92	3.19	324.91	2.71	
GTP10LVW	2K DTM WHITE PRIMER	63.02	1.46	12.18	29.05	188.75	1.58	115.70	0.97	
GTP210B	GREENTEC BLACK PRIMER + SEALER	57.62	1.21	10.06	6.19	482.12	4.02	436.25	3.64	
GTP210LVB	BLACK PRIMER + SEALER	53.03	1.31	10.93	34.40	276.10	2.30	164.60	1.37	
GTP210LG	GREENTEC LIGHT GREY PRIMER + SEALER	62.55	1.38	11.56	4.53	495.40	4.13	455.81	3.80	
GTP210LVLG	LIGHT GREY PRIM R+ SEALER	57.37	1.48	12.36	34.47	225.39	1.88	120.85	1.01	
GTP210W	GREENTEC WHITE PRIMER + SEALER	62.70	1.39	11.57	4.51	493.91	4.12	454.59	3.79	
GTP210LVW	WHIT EPRIMER + SEALER	57.36	1.48	12.38	34.71	221.03	1.84	117.70	0.98	
GTP270	ISO FREE DTM PRIMER SURFACER	72.33	1.53	12.79	4.94	385.55	3.22	348.34	2.91	
GTP310	2K URETHANE PRIMER	61.46	1.34	11.22	0.31	516.21	4.31	514.07	4.29	
GTP310B	2K URETHANE BLACK PRIMER	62.29	1.33	11.10	0.30	499.54	4.17	497.51	4.15	
GTP500	KAP500 2K URETHANE PRIMER	61.46	1.34	11.22	0.31	516.21	4.31	514.07	4.29	
QP210LG	QUICKEE PRIME LIGHT GREY (GALLON)	67.40	1.77	14.73	24.50	211.65	1.77	142.99	1.19	
QP210W	QUICKEE PRIME - WHITE	67.41	1.77	14.74	24.51	211.43	1.76	142.76	1.19	
RCP21	RAPID CURE LV PRIMER	71.48	1.58	13.15	1.98	435.66	3.64	418.29	3.49	
RCP21LVLG	RAPID CURE LV PRIMER	69.71	1.50	12.52	16.47	288.53	2.41	207.27	1.73	
CLEARCOATS										
GT211	GREENTEC CLEAR	53.74	0.98	8.20	9.89	407.91	3.40	357.39	2.98	
GT211LV	PREMIUM CLEAR	49.80	1.06	8.82	30.19	297.91	2.49	211.50	1.77	
GTC210LV	PREMIUM OVERALL CLEAR	39.85	1.06	8.83	44.13	298.06	2.49	169.53	1.41	
MS210	GLAMOUR CLEAR	38.92	1.05	8.75	46.64	283.02	2.36	151.53	1.26	
GTC625	DTM Clear	30.93	1.03	8.60	54.39	330.18	2.76	151.21	1.26	
GTC762	BALLISTIC CLEAR	77.00	1.03	8.60	15.51	93.24	0.78	77.26	0.64	
GTC450	RTS CLEAR	41.91	0.94	7.86	18.78	506.23	4.22	431.02	3.60	
GTC720	ULTIMATE CLEAR	39.57	0.94	7.85	12.15	531.56	4.44	454.15	3.79	
GTS40	PREMIUM PRODUCTION CLEAR	34.01	0.94	7.83	10.15	596.19	4.98	523.83	4.37	
KAC410	KAC CLEAR	34.01	0.94	7.83	10.15	596.19	4.98	523.83	4.37	
GTC721LV	ULTIMATE CLEAR	34.14	1.08	9.00	52.94	286.12	2.39	139.33	1.16	
QC210LV	QUICKEE CLEAR	33.51	1.05	8.74	52.03	309.32	2.58	151.45	1.26	
KAC21LV	CLEAR COAT	32.16	1.06	8.84	55.53	288.54	2.41	130.41	1.09	

CODE	DESCRIPTION	% solids by weight	specific gravity	lbs/gal	% total exempt	coating voc g/l	coating voc lbs/gal	material voc g/l	material voc lbs/gal
ACTIVATORS & HARDENERS									
GH0-F	FAST LOW VOC ACTIVATOR	31.35	1.14	9.48	66.54	71.78	0.60	23.99	0.20
GH0-M	MEDIUM LOW VOC ACTIVATOR	29.80	1.20	9.98	68.20	71.78	0.60	23.99	0.20
GH0-S	SLOW LOW VOC ACTIVATOR	28.01	1.27	10.61	70.10	71.78	0.60	23.99	0.20
GH06	ACTIVATOR	60.30	1.23	10.22	39.70	0.00	0.00	0.00	0.00
HQP	QUICKEE PRIME ACTIVATOR	36.37	1.03	8.56	41.16	362.15	3.02	230.34	1.92
GH045W	SUPER FAST WINTER ACTIVATOR	49.23	1.20	9.98	47.23	76.23	0.64	42.33	0.35
GH055W	VERY FAST WINTER ACTIVATOR	49.09	1.20	9.99	47.38	76.23	0.64	42.25	0.35
GH0762M	MEDIUM ACTIVATOR	51.87	1.00	8.35	16.09	389.10	3.25	320.76	2.68
GH0762F	FAST ACTIVATOR	51.87	1.00	8.35	16.10	388.92	3.25	320.62	2.68
GH065	FAST ACTIVATOR	50.21	1.17	9.80	42.73	137.65	1.15	82.94	0.69
GH075	MEDIUM ACTIVATOR	50.23	1.17	9.79	42.56	139.84	1.17	84.59	0.71
GH085	SLOW ACTIVATOR	50.00	1.18	9.83	42.90	139.89	1.17	83.71	0.70
GH65	FAST ACTIVATOR	50.52	1.00	8.36	0.00	495.74	4.14	495.74	4.14
GH75	MEDIUM ACTIVATOR	50.41	0.99	8.27	0.00	491.29	4.10	491.29	4.10
GH85	SLOW ACTIVATOR	50.86	1.01	8.46	0.00	498.04	4.16	498.04	4.16
GH95	VERY SLOW ACTIVATOR	52.07	1.01	8.46	0.00	485.73	4.05	485.73	4.05
GH-F	FAST ACTIVATOR	30.05	0.95	7.91	0.00	663.45	5.54	663.45	5.54
GH-M	MEDIUM ACTIVATOR	30.03	0.93	7.80	0.00	653.56	5.45	653.56	5.45
GH-S	SLOW ACTIVATOR	30.02	0.96	8.03	0.00	673.52	5.62	673.52	5.62
GH50W	VERY FAST WINTER ACTIVATOR	50.41	0.99	8.30	0.00	493.29	4.12	493.29	4.12
GH60	FAST ACTIVATOR	50.52	1.00	8.36	0.00	495.74	4.14	495.74	4.14
GH70	MEDIUM ACTIVATOR	50.41	0.99	8.27	0.00	491.29	4.10	491.29	4.10
GH80	SLOW ACTIVATOR	50.86	1.01	8.46	0.00	498.04	4.16	498.04	4.16
HFU	ACTIVATOR	50.41	0.99	8.27	0.00	491.29	4.10	491.29	4.10
HFULV	ACTIVATOR	39.63	1.26	10.49	60.37	0.00	0.00	0.00	0.00
GH021	RCP ACTIVATOR	39.63	1.26	10.49	60.37	0.00	0.00	0.00	0.00
GTA275	ACTIVATOR	46.16	0.93	7.79	0.00	502.64	4.19	502.64	4.19
REDUCERS									
GS065	ZERO VOC FAST REDUCER	0.00	0.78	6.55	100.00	0.00	0.00	0.00	0.00
GS075	ZERO VOC MEDIUM REDUCER	0.00	1.06	8.86	100.00	0.00	0.00	0.00	0.00
GS085	ZERO VOC SLOW REDUCER	0.00	1.34	11.17	100.00	0.00	0.00	0.00	0.00
GT0R-F	FAST REDUCER (LV)	0.00	0.82	6.83	100.00	0.00	0.00	0.00	0.00
GT0R-M	MEDIUM REDUCER (LV)	4.00	0.83	6.94	96.00	0.00	0.00	0.00	0.00
GT0R-S	SLOW REDUCER (LV)	9.55	0.85	7.06	90.45	0.00	0.00	0.00	0.00
GT0R-VS	VERY SLOW REDUCER (LV)	12.53	0.87	7.24	87.47	0.00	0.00	0.00	0.00
GSX075	LOW VOC ADHESION PROMOTER REDUCER	2.23	0.97	8.12	55.35	835.98	6.98	412.56	3.44
GR65	FAST REDUCER	0.00	0.81	6.76	49.00	825.86	6.89	412.93	3.45
GR75	MEDIUM REDUCER	0.00	0.82	6.85	0.00	820.60	6.85	820.60	6.85
GR85	SLOW REDUCER	0.00	0.85	7.11	0.00	852.13	7.11	852.13	7.11
GR95	VERY SLOW REDUCER	0.00	0.92	7.65	0.00	917.10	7.65	917.10	7.65
SC60	SC FAST REDUCER	0.00	0.87	7.22	66.12	879.98	7.34	293.33	2.45
SC70	SC MEDIUM REDUCER	0.00	0.86	7.14	66.90	849.74	7.09	283.25	2.36
SC85	SC SLOW REDUCER	0.00	0.85	7.06	67.70	819.49	6.84	273.16	2.28
SC95	SC VERY SLOW REDUCER	0.00	0.85	7.09	67.87	819.49	6.84	273.16	2.28

	CODE	DESCRIPTION	% solids by weight	specific gravity	lbs/gal	% total exempt	coating voc g/l	coating voc lbs/gal	material voc g/l	material voc lbs/gal
BINDERS										
	GB28	2.8 BASECOAT BINDER	22.40	0.99	8.30	66.87	334.58	2.79	106.70	0.89
	GB62	ECO BINDER	17.97	0.92	7.64	0.00	751.37	6.27	751.37	6.27
	GB82	HIGH VISCOCITY BINDER	14.31	0.86	7.18	48.43	682.62	5.70	320.42	2.67
	GB90	ECO BINDER	14.31	0.86	7.18	48.43	682.62	5.70	320.42	2.67
	GB90LV	ECO BINDER LV	13.61	1.14	9.54	76.61	417.18	3.48	111.85	0.93
	GTB420	BASECOAT BINDER	14.04	1.22	10.18	75.75	417.85	3.49	124.49	1.04
	GBINDER	BASECOAT BINDER	23.38	0.93	7.74	0.00	710.65	5.93	710.65	5.93
FACTORY PACKS										
	GBLACK	BLACK BASECOAT	35.28	1.03	8.56	51.44	295.11	2.46	136.14	1.14
	GWHITE	WHITE BASECOAT	43.16	1.16	9.69	44.12	313.81	2.62	147.62	1.23
	GBRIGHTWHITE	BRIGHT WHITE BASECOAT	44.33	1.18	9.85	43.21	305.41	2.55	147.03	1.23
	GP587	HOT ROD BLACK	37.45	1.02	8.49	38.91	408.41	3.41	240.53	2.01