

## Adhesive color Index for CAMBRIA

No.	Sheet Name	Sheet Code	ConfAd® Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
1	Aberdeen	7111	K-Cherry	-	H-Cherry	-
2	Aragon	1730	K-Bisque	A-Ivory	Cream	-
3	Ashford	7620	L-Brown	-	T-Brown	-
4	Bala Blue	3110	Q-Cobalt	-	-	△
5	Bellingham	361	T-Cream	-	L-Pearl	-
6	Blackwood	5500	K-Black	-	Black	-
7	Bradford	3120	M-Jade	-	Jade	-
8	Braemar	380	Translucent	U-Black	M-Jade	-
9	Brecon Brown	2090	L-Peach	-	-	-
10	Brentwood	3011	M-Jade	-	Jade	-
11	Bristol Blue	3210	Blue	-	-	△
12	Brownhill	1720	Magic	-	S-Magic	-
13	Buckingham	1777	L-Cream	-	L-Magic	-
14	Burnbury	1350	M-Cherry	-	-	-
15	Burton Brown	1410	N-Cake	-	L-Magic	-
16	Caerphilly Green	6130	W-Grass	-	D-Green	-
17	Cambrian Black	5320	H-Onyx	-	-	○
18	Cambrian Gold	1510	R-Cream	-	-	-
19	Canterbury	1740	Magic	S-Magic	L-Jade	△
20	Cardiff Cream	210	K-Cream	-	-	-
21	Cardigan Red	4210	T-Fine	-	K-Red	△
22	Carlisle Gray	2300	Pearl	-	-	-
23	Carmarthen Brown	1210	N-Cherry	-	-	-
24	Castell	3010	S-Magic	Magic	-	-
25	Charston	5430	K-Black	-	C-Onyx	-
26	Chatham	7610	N-Cherry	H-Cherry	-	-
27	Cherrybrook	1220	N-Tan	-	-	△
28	Clyde	1140	F-Cake	-	-	-
29	Collybrooke	2085	L-Jade	-	Jade	△
30	Coswell Cream	0810	W-Gold	-	-	-
31	Cranbrook	2310	S-Magic	-	L-Jade	-
32	Cuddington	850	B-Beige	-	Q-Bead	-
33	Darlington	350	D-Beige	-	G-Cream	-
34	Devon	2170	I-Pine	-	-	△
35	Dovedale	121	U-White	-	D-White	-
36	Dover	1130	C-Wood	-	-	△
37	Durham	2240	U-Translucent	-	D-Translucent	△
38	Edinburgh	5390	K-Black	C-Onyx	-	-
39	Ferndale	6160	N-Cream	-	Cream	-
40	Fieldstone	2160	Magic	-	-	-
41	Flint Black	5410	Black	-	K-Black	-

## Adhesive color Index for CAMBRIA

No.	Sheet Name	Sheet Code	ConfAd® Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
42	Greystone	2180	Mist	-	-	-
43	Halstead	1780	Ivory	-	S-Magic	-
44	Hamilton	1650	M-Jade	-	-	-
45	Hazelford	1230	L-Wood	-	K-Oak	△
46	Henley	1910	Translucent	-	M-Jade	-
47	Hyde Park	2150	Jade	-	Translucent	-
48	Kensington	6210	J-Pine	-	-	-
49	Kingston	2320	T-Magic	-	R-Cream	-
50	Lancaster	4620	L-Magic	-	-	-
51	Lincolnshire	2011	S-Magic	-	Magic	-
52	Linwood	2010	E-Beige	-	A-Pearl	-
53	Minera	5360	U-Translucent	-	S-Translucent	△
54	New Brighton	1280	Translucent	A-Translucent	S-Translucent	-
55	New Castle	410	Cake	-	Y-Cream	-
56	New Quay	360	L-Pearl	-	N-White	-
57	Newhaven	2190	S-Magic	-	L-Jade	-
58	Newport	124	B-White	T-White	D-White	-
59	Nottingham	7120	Translucent	-	A-Translucent	-
60	Oakhampton	1240	A-Brown	-	-	△
61	Oxford	7110	S-Brown	-	M-Jade	-
62	Oxwich Green	6200	K-Pine	-	D-Green	△
63	Park Gate	1610	Jade	-	L-Jade	-
64	Parys	3255	L-Jade	-	-	△
65	Praa Sands	370	Q-Cream	-	-	-
66	Preston	2220	Jade	M-Jade	L-Jade	-
67	Reading	1470	N-Cherry	-	Y-Cherry	-
68	Sanford	870	T-Wood	-	-	△
69	Sharpham	5415	C-Onyx	-	H-Onyx	△
70	Sheffield	2230	M-Jade	Translucent	L-Black	-
71	Shirebrook	1745	Translucent	-	M-Jade	-
72	Snowdon White	110	U-White	Q-White	D-White	-
73	Somerset	1460	S-Magic	-	L-Jade	-
74	Southampton	5420	M-Black	-	Black	-
75	Stafford Brown	1120	L-Cream	-	-	-
76	Sussex	2095	U-Oak	-	-	-
77	Sutton	1760	Cream	-	N-Cream	-
78	Talbot Gray	2210	Magic	-	L-Magic	-
79	Templeton	230	M-Pearl	-	T-Cream	-
80	Tenby Cream	510	H-Cake	-	U-Bead	-
81	Torquay	122	B-White	-	T-White	-
82	Victoria	1710	Magic	-	T-Magic	-

## Adhesive color Index for CAMBRIA

No.	Sheet Name	Sheet Code	ConfAd® Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
83	Waterford	3250	Translucent	-	Blue	-
84	Waverton	250	S-White	-	-	△
85	Wellington	1245	Brown	-	S-Brown	-
86	Welshpool Black	5210	K-Black	-	Black	-
87	Westminster	5220	N-Teak	-	H-Walnut	-
88	White Cliff	125	Q-White	-	-	-
89	Whitehall	120	D-White	-	T-White	-
90	Whitney	115	B-White	T-White	D-White	-
91	Willston	5110	Translucent	-	L-Black	-
92	Wilshire Red	4310	K-Black	-	Black	-
93	Winchester	1770	Z-Brown	-	V-Wood	-
94	Windermere	351	D-Beige	-	-	-
95	Windsor	1750	L-Magic	-	-	-
96	Yorkshire	820	H-Wood	-	W-Ivory	-

※ **Sheet Color Sensitivity Classification**

◎: High Sensitive, ○: Sensitive, △: Low Sensitive, —: No Sensitive

※ **Color match may vary with manufacturers' dye lot variations.**

Information is provided as a reference only. End user should verify suitability prior to use.