

Color Index for FORMICA

Last updated : 02/Ju3/2012

No.	Sheet Name	Sheet Code	ConfiaAd [®] Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
1	Almondine	101	L-Magic	L-Cream	-	△
2	All That Jazz	407	A-White	-	-	-
3	Amber Graniti	388	Q-Ivory	-	-	-
4	Amber Mica	903	Magic	L-Magic	-	△
5	Amethyst Mosaic	653	L-Jade	-	-	△
6	Arctic	102	B-White	D-White	-	-
7	Basilica	503	M-Jade	L-Jade	-	-
8	Bianco Mineral	758	A-White	G-White	-	-
9	Birch Spex	935	Cream	Pearl	-	-
10	Biscuit Spex	932	N-White	-	-	-
11	Black Lava	501	Black	-	-	-
12	Black Matrix	324	K-Black	-	-	△
13	Blanco Terrazzo	742	G-White	-	-	-
14	Bleached Concrete	601	B-White	-	-	-
15	Botanical Mosaic	654	Translucent	-	-	○
16	Burnished Artifacts	820	N-Cherry	-	-	-
17	Café	752	L-Sand	-	-	-
18	Caramelo Mineral	768	D-Beige	-	-	-
19	Carrara Stone	707	A-Pearl	-	-	-
20	Cayenne Mist	308	Translucent	A-Translucent	-	○
21	Chamois Spex	937	T-Brown	-	-	-
22	Chesapeake Shell Xp	717	A-Pearl	L-Cream	-	-
23	Chicory Mosaic	651	A-Brown	-	-	○
24	Citron Ice	810	U-Translucent	-	-	○
25	Coastal Mosaic	655	Translucent	-	-	-
26	Coffee Silica	763	X-Wood	-	-	-
27	Cool Ice	804	Q-Translucent	-	-	-
28	Copper Artifacts	801	N-Cherry	-	-	-
29	Copper Matrix	334	M-Jade	-	-	-
30	Copper Nugget	451	A-Pearl	-	-	-
31	Cotta Spex	934	M-Jade	Translucent	-	△
32	Crema Terrazzo	744	B-White	-	G-White	-
33	Creme Graniti	386	X-Beige	O-Cream	-	-
34	Deep Blue Ice	811	U-Translucent	-	-	△
35	Denim Spex	936	A-Translucent	-	-	○
36	Desert Mist	318	L-Magic	-	-	-
37	Earthen	753	D-Beige	-	-	-
38	Ebony Mosaic	650	K-Black	C-Onyx	-	△
39	Fawn Matrix	332	Cream	M-Pearl	-	-

Color Index for FORMICA

Last updated : 02/Ju3/2012

No.	Sheet Name	Sheet Code	ConfliAd [®] Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
40	Federal Cornerstone	714	Magic	-	-	-
41	Fog	755	N-Silver	-	-	△
42	Frost	103	Pearl	Cream	-	-
43	Ginger Root Mist	306	Magic	L-Magic	-	-
44	Glacier Ore	403	N-White	-	-	-
45	Gold Nugget	450	L-Magic	-	-	-
46	Gothic Cornerstone	715	Translucent	M-Jade	-	△
47	Graphite	204	Black	M-Black	-	-
48	Greentea Concrete	602	Cream	-	-	-
49	Haze Agate	745	M-Jade	-	-	-
50	Jasper Stone	706	M-Jade	Translucent	-	○
51	Lapis Stone	705	Q-Translucent	-	-	-
52	Luna Sand	757	A-White	-	-	-
53	Marine Ice	805	U-Translucent	-	-	△
54	Marron Graniti	389	M-Black	-	-	-
55	Mineral Mica	904	Magic	-	-	-
56	Mocha Spex	938	A-Translucent	-	Translucent	△
57	Mokka Graniti	387	Q-Ivory	-	-	-
58	Moss Spex	933	S-Magic	L-Jade	-	-
59	Natural	751	V-Ivory	W-Ivory	-	-
60	Natural Concrete	603	P-Cake	F-Bead	-	-
61	Nickel	175	G-White	-	-	-
62	Nickel Mica	901	Magic	-	-	△
63	Night Mist	302	L-Black	-	-	-
64	Noir Stone	702	Black	-	-	-
65	Nutmeg Classix	331	Pearl	A-Pearl	-	-
66	Oriental Silk Xpressid	719	L-Pearl	-	-	-
67	Pearl Mica	900	L-Jade	S-Magic	-	-
68	Pecan Mosaic	652	Magic	-	-	-
69	Peppercorn Classix	326	A-Translucent	-	-	○
70	Periwinkle Mist	303	Translucent	-	-	-
71	Pesto Mist	309	M-Jade	Translucent	-	○
72	Portofino Mineral	766	Snow	M-White	-	-
73	Pure Ice	803	U-Translucent	-	-	○
74	Real Concrete	605	T-Leaf	-	-	△
75	River Rock Mosaic	656	Magic	-	-	-
76	Sail White (Sale White)	108	S-White	H-Ivory	-	△
77	Saltillo Stone	704	Translucent	-	-	△
78	Sandy Mist	304	M-Jade	-	-	-

Color Index for FORMICA

Last updated : 02/Ju3/2012

No.	Sheet Name	Sheet Code	ConfiAd [®] Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
79	Sea Glass	505	A-White	M-White	-	-
80	Seed	754	V-Pine	-	-	△
81	Shell Stone	730	A-Pearl	-	-	-
82	Sierra Mist	319	Pearl	-	-	-
83	Silk	107	S-White	-	-	△
84	Silver Stone	708	Magic	-	-	-
85	Silverado	212	M-Pearl	-	-	-
86	Smoke Ice	809	A-Translucent	-	-	○
87	Spa Artifacts	821	L-Magic	-	-	-
88	Spanish Paprika Mist	307	U-Translucent	-	-	○
89	Spruce Mist	305	U-Translucent	-	-	-
90	Surf	750	A-White	Snow	-	-
91	Tawny Agate	743	Pearl	-	-	-
92	Treasure Artifacts	802	L-Magic	-	-	-
93	Vintage Green Mica	902	Magic	-	-	-
94	Wheat Matrix	333	H-Ivory	S-White	-	-
95	White Spex	931	B-White	G-White	-	-

※ 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.