

# Color Index for Radianz

Last updated : 09/Aug./2015

No.	Sheet Name	Sheet Code	ConfAd <sup>®</sup> Adhesive		Color Sensitivity
			Primary	Alternative	
1	Acardia Brown	AC495	R-Khaki	A-Mud	-
2	Adirondack Birch	AB144	U-Cream	M-Sand	△
3	Albion Amber	AA340	P-Mist	A-Bead	△
4	Aleutian White	AW130	A-White	G-White	-
5	Allegheny Amber	AA493	P-Walnut	-	○
6	Alpine Umber	AE498	S-Oak	-	-
7	Andean Sepia	AS331	A-Bead	-	-
8	Antigua Beach	AN230	T-Cake	N-Sand	△
9	Appalachian Umber	AU490	A-Brown	-	○
10	Atlas Brown	AB850	U-Black	-	-
11	Bahama Linen	BL210	C-Cake	-	-
12	Bora Bora Beige	BO214	G-Bone	Bone	△
13	Bristol Beige	BB227	L-Almond	-	-
14	Cascade Pebble	CP350	M-Cake	N-Cream	-
15	Caucasus Gray	CS906	Silver	-	-
16	Columbia Gray	CG910	O-Slate	-	△
17	Cork	-	H-Wood	-	-
18	Cumberland Flax	CF350	R-Cream	Y-Bead	-
19	Cyprus Orange	CO420	B-Fire	-	○
20	Diamond Black	DB990	H-Onyx	C-Onyx	-
21	Diamond White	DW105	Q-Snow	Q-White	-
22	Everest White	EW120	Snow	A-White	-
23	Ferio Black	FB991	C-Onyx	H-Onyx	○
24	Gentle Gray	GG900	G-Snow	S-White	-
25	Gold Canyon Gray	GG950	L-Grey	Grey	-
26	Imperial Gray	IG910	E-Ash	H-Silver	○
27	Kauai Cream	KC213	Q-Cake	-	-
28	Kenai Pearl	KP720	N-Green	-	△
29	Kunlun Ink	KI992	C-Onyx	H-Onyx	○
30	Luna Verde	LV225	F-Bisque	N-Bead	-
31	Mariposa Buff	MU410	W-Bead	C-Peanut	-
32	Matala Tan	MT220	N-Sand	V-Cream	-
33	Mauna Loa Black	MB990	C-Onyx	K-Black	-
34	Midnight Sapphire	MS980	Sapphire	-	-
35	Mirama Bronze	MI780	U-Black	L-Onyx	-
36	Mont Blanc Snow	MS141	A-White	Snow	-
37	Mykonos Beige	CK230	H-Wood	-	○
38	Mystic Platinum	MP730	N-Herb	-	○
39	Palau Java	PJ475	G-Purple	R-Tan	-
40	Rangoon Black	RG994	C-Onyx	H-Onyx	○
41	Rocky Mountain Brown	RB470	H-Oak	-	-
42	Salina Red	SR461	D-Red	-	○
43	Saltoro Cliff	SC235	Sand	N-Cream	-
44	Sechura Mocha	SM499	P-Oak	-	△
45	Shasta Brown	SA497	K-Cocoa	-	-
46	Soback Beige	SB330	N-Cake	-	-
47	St Helens White	SH145	Snow	A-White	-
48	Teton Beige	TE215	H-Cake	-	-
49	Toluca Sand	TS495	Almond	-	-
50	Ural Gray	UG950	G-Slate	V-Black	△

\* Meaning of Color Sensitivity

Legend : ◎ - High Sensitivity, ○ - Sensitivity, △ - Low Sensitivity

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

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