

Adhesive color Index for DURASEIN

No.	Sheet Name	Sheet Code	ConfAd® Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
1	Acadia	PM4244	A-White			-
2	Bean	PM4808	A-Pearl	Pearl		-
3	Blue Crystal	PM4823	S-Magic		L-Jade	-
4	Braze	TS008	M-Cherry			-
5	Cocoa Brown	PM4714	Brown			-
6	Constellation	PM4211	K-Black		C-Onyx	-
7	Creamed Sand	PM4378	L-Pearl		N-White	-
8	Crema Torrazzo	PM4791	Snow			-
9	Deep Wood	PAW015	P-Cream			-
10	Dune	PAW018	Q-Ivory		D-Beige	-
11	Dusk	PM512	L-Magic	S-Grey	Y-Grey	-
12	Festival	PM4255	H-Ivory			-
13	Fossil	PM4722	P-Cream			-
14	Frosted Land	PM4822	L-Magic		A-Pearl	-
15	Gemini	PM101	G-White		B-White	-
16	Glacier Ice	PM4020	Magic	L-Magic		○
17	Gold Leaf	TS006	M-Black			△
18	Grand Canyon	PM4374	P-Khaki			-
19	King Sand	PM803	Pearl		A-Pearl	-
20	Latte	TS021	N-White		S-White	-
21	Limestone	PM4840	Magic	L-Magic		-
22	Milky Sands	PM4370	M-Pearl	Pearl		-
23	Monsoon	PAW023	N-Sand			-
24	Montagna	PM4819	Cocoa			-
25	Mystic Black	PM4734	C-Onyx		K-Black	-
26	Nigara	PAW005	M-White			△
27	Nocturne	PM206	H-Onyx		C-Onyx	○
28	Oyster	PM4809	L-Magic		L-Cream	-
29	Peanut	PM4373	Y-Cream	Z-Bead		-
30	Raffia	PM4367	X-Peanut			-
31	Rice Paper	PM4207	G-White			-
32	Royal	PAW013	G-White		A-White	-
33	Sahara	PM4709	M-White	Snow		-
34	Sakal	PAW009	L-Magic			△
35	Sand Castle	PM4371	Pearl	A-Pearl		-
36	Sanded Beige	PM4355	Y-Ivory		Pearl	-
37	Sandy Yellow	PM205	Banana			△
38	Santa Ana	PM4813	Pearl	E-Grey		-
39	Saturn	PM4216	K-Black			-
40	Savannah	PM4708	M-Pearl	T-Cream		-
41	Shallot	TS003	F-Bead		D-Beige	-

Adhesive color Index for DURASEIN

No.	Sheet Name	Sheet Code	ConfAd® Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
42	Siancio Bone	PM4341	T-Cream		M-Pearl	-
43	Slancio White	PM4332	N-White		M-Pearl	-
44	Snowy	PM4407	L-Magic	S-Grey	L-Cream	-
45	Vanilla	PM267	Pearl			-

※ **Sheet Color Sensitivity Classification**

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

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

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