

## Adhesive color Index for LEXMAR

No.	Sheet Name	Sheet Code	ConfAd® Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
1	Amazon Mist	LP209	Magic	-	-	-
2	Arctic White	LP317	N-White	S-White	-	-
3	Aurora	LP206	A-Translucent	-	-	-
4	Beach Sand	LP410	D-Cream	-	-	-
5	Beige Quartz	LP449	D-Cream	-	-	-
6	Bone	LP104	R-Ivory	-	-	-
7	Brown Quartz	LP451	T-Brown	-	-	-
8	Brown Sugar	LP207	Magic	-	-	-
9	Crystal	LP448	A-White	-	-	-
10	Dust	LP208	M-Pearl	-	-	-
11	Edelwise	LP430	G-White	-	-	-
12	Everest	LP301	G-White	A-White	-	-
13	Fire	LP102	D-Red	-	-	△
14	Fog	LP036	L-Magic	A-Pearl	-	-
15	Glacier	LP101	A-White	G-White	-	-
16	Gold Rush	LP441	S-Magic	-	-	-
17	Gravel	LP432	M-Black	-	-	-
18	Honey	LP316	S-Translucent	-	-	-
19	Ice	LP304	M-White	A-White	-	-
20	Kaleido Crope	LP424	G-White	A-White	-	-
21	Kona	LP415	Magic	-	-	-
22	Linen	LP204	L-Pearl	M-Pearl	-	-
23	Mazelnut	LP323	Magic	-	-	-
24	Meadow	LP411	L-Magic	-	-	-
25	Midnight	LP211	Grey	-	-	-
26	Nocturne	LP106	C-Onyx	-	-	-
27	Oceanic	LP413	S-Magic	-	-	-
28	Orchid	LP324	Pearl	-	-	-
29	Pebble Beach	LP230	A-Pearl	-	-	-
30	Pecan	LP202	M-Pearl	-	-	-
31	Perry Pepper	LP307	L-Magic	-	-	-
32	Platinum	LP412	L-Magic	-	-	-
33	Quartz	LP450	M-White	A-White	-	-
34	Rock Crystal	LP311	B-White	D-White	-	-
35	Sand Stone	LP210	Pearl	-	-	-
36	Savannah	LP404	Magic	S-Magic	-	-
37	Star	LP229	C-Onyx	-	-	-
38	Volcano	LP419	Black	-	-	-
39	White Lily	LP201	M-White	A-White	-	-
40	Yellow Quartz	LP431	D-Yellow	-	-	△
41	-	LA101	Q-White	R-White	-	-

## Adhesive color Index for LEXMAR

No.	Sheet Name	Sheet Code	ConfAd® Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
42	-	LA102	N-Red	A-Red	-	○
43	-	LA313	M-White	-	A-White	-
44	-	LA425	A-White	-	-	-
45	-	LA426	A-White	-	-	-
46	-	LA434	A-Pearl	S-Grey	-	-
47	-	LA438	Cream	-	T-Cream	-

※ **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.