

Adhesive color Index for GETAART

No.	Sheet Name	Sheet Code	ConfAd® Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
1	Antique White	SL 102	M-Pearl	Pearl	-	-
2	Aquamarine	EL 461	S-Magic	L-Jade	-	-
3	Aventurine	-	Magic	S-Magic	-	-
4	Azul	GL 252	M-Green	C-Green	-	-
5	Beige Cream	SL 105	M-Pearl	Pearl	-	-
6	Black	GL 293	C-Onyx	-	-	-
7	Candy	PL 304	M-Pearl	Pearl	-	-
8	Carbon	DM 581	K-Black	C-Onyx	-	-
9	Carnelian	EL 432	Magic	S-Magic	-	-
10	Celestine	GL 208	A-Pearl	L-Magic	-	-
11	Chowder	SL 104	Pearl	-	-	-
12	Citrine	GL 292	A-Yellow	-	Yellow	△
13	Cream	SL 113	Pearl	-	-	-
14	Crystal	DM 504	Pearl	A-Pearl	-	-
15	Garnet	GL 290	D-Red	U-Red	-	△
16	Goldstone	GL 215	Pearl	A-Pearl	-	-
17	Goldstone	GL 211	A-Pearl	L-Magic	-	-
18	Gray	SL 171	Pearl	A-Pearl	-	-
19	Illusion	PL 307	I-Ivory	-	S-White	△
20	Lapis	GL 263	Magic	S-Magic	-	-
21	Leaf	SL 156	L-Magic	Magic	-	-
22	Mica	PL 301	Pearl	A-Pearl	-	-
23	Moonstone	EL 415	A-Pearl	-	-	-
24	Moonstone	EL 412	L-Magic	Magic	-	-
25	Obsidian	EL 482	K-Black	Black	-	-
26	Opal	DM 503	S-White	N-White	-	-
27	Palm Wood	DM 521	T-Brown	Ivory	-	-
28	Pearl White	SL 101	A-White	M-White	-	-
29	Pink Sapphire	GL 231	A-Pearl	-	-	-
30	Remnant	EL 414	W-Ivory	S-White	-	-
31	Russet	EL 413	A-Pearl	-	-	-
32	Sedona	EL 425	N-Cream	-	Cream	-
33	Selenite	EL 404	M-Pearl	-	L-Pearl	-
34	Smoky Quartz	EL 473	L-Magic	Magic	-	-
35	Spindrift	PL 323	L-Magic	Magic	-	-
36	Storm Granite	PL 385	C-Onyx	-	-	-
37	Suave	GL 220	Magic	-	-	-
38	Sunstone	EL 410	L-Magic	-	-	-
39	Tangerine	GL 291	S-Orange	-	-	△
40	Tiger Eye	DM 523	M-Brown	-	S-Brown	-
41	Topaz	PL 324	Magic	S-Magic	-	-

Adhesive color Index for GETAART

No.	Sheet Name	Sheet Code	ConfAd [®] Adhesive			Sheet Color Sensitivity
			Primary	Alternative		
42	Twilight	GL 271	Pearl	A-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.