

RGB Values for Laminex Solid Colours

D65 diffuse lighting, normal viewing geometry

Laminex Colour Collection

Colour	R	G	B	Colour	R	G	B
Alabaster	219	217	211	Moroccan Clay	149	75	37
Alpaca	207	206	199	New Antique White	221	219	209
Alpine Mist	183	185	175	Olivine	148	146	104
Aquamarine	212	223	220	Otway	31	53	46
Aries	193	197	191	Oyster Grey	195	195	192
Ash White	211	212	205	Pale Honey	214	182	137
Battalion	83	85	87	Paperbark	189	188	177
Baye	166	165	157	Parchment	222	223	217
Bayleaf	164	170	158	Peacock	115	159	171
Black	67	69	70	Pearl Grey	187	186	180
Burnt Ochre	171	112	78	Peruvian Clay	173	168	156
Calm White	234	239	239	Pewter	168	171	169
Chalk White	246	243	239	Pillarbox	172	92	81
Chamois	183	182	171	Polar White	222	224	224
Charcoal	86	89	93	Porcelain Blush	231	215	206
Coastal Sunrise	215	153	0	Portsea	51	101	145
Denim	88	102	134	Possum	152	150	133
Enamel	161	179	159	Pumice	203	200	187
Espresso	95	93	91	Raw Cotton	190	191	176
Fossil	104	104	99	Sarsen Grey	201	201	193
Fox	160	165	163	Seed	201	199	180
French Cream	199	199	182	Silver Grey	203	205	206
French Navy	49	52	65	Spinifex	186	195	192
Fresh Spring	186	201	208	Steel Blue	155	164	177
Ghostgum	208	211	206	Stipple Seal	155	151	142
Golden Wattle	240	195	7	Stipple Smoke	149	148	142
Green Slate	104	112	104	Stormcloud	107	109	112
Gunmetal	124	127	130	Super White	214	218	222
Hushed Pine	89	106	94	Surf	229	222	215
Infinity	72	99	127	Terril	62	66	67
Just Blue	164	174	193	Tornado	141	145	141
Just Lilac	191	193	208	White 200	224	226	223
Kalamata	80	41	41	White Linen	246	243	239
Lava Grey	135	134	133	Winter Sky	85	102	108
Moleskin	213	211	202				

Metaline*

Colour	R	G	B	Colour	R	G	B
Argente Perle				Nimbus Metallic	150	149	143
Autumn Perle	163	159	147	Palladium Perle	205	207	207
Black Ice	58	59	60	Silver Stream Perle	201	197	190
Diamond Ice	225	226	225	Smoked Silver Perle	182	179	170
Icicle Metallic	214	217	213				

* Note that values for Metaline are less accurate than for solid colours, since the presence of metallic pigment means that perceived values are highly dependent on viewing angle.