

COMMERCIAL NAME COUNTRY + STATE, PROVINCE	COLOURS	PETRO-GRAPHIC TYPE	GEOLOGICAL AGE	WATER ABSORPTION IN WEIGHT	OTHER NAMES AND VARIETIES	SIMILAR STONES
<a href="#"><u>PADANG CRISTALLO</u></a> <i>China, Fujian</i>	grey, white, black	granodiorite to granite	Jurassic - Cretaceous	0.15-0.35%	G603, G3503, PADANG CRISTAL, PADANG CRYSTAL, JINJIANG WHITE, CRYSTAL GREY, GAMMA WHITE; incorrect names: QUANZHOU WHITE, SESAME WHITE; variety: G655 (HAZEL WHITE, BIANCO CHAMPAGNE)	partially MOUNT AIRY and SIERRA WHITE USA, CINZA CORUMBA Brazil, STANSTEAD GREY Canada, TARN France, PADANG LIGHT China
<a href="#"><u>PADANG DARK</u></a> <i>China, Fujian</i>	grey, black	diorite to granodiorite	Jurassic - Cretaceous	(0.15-0.2%)	G654, G3554, SESAME BLACK, PADANG DUNKEL; varieties: G654 Changle, Changtai, Jiaomei, or Putian, G653 (NANPING BLACK)	partially SIRA GREY India, BARRE GRAY USA, LANHELIN France, CINZA ANDORINHA Brazil, FAVACO = Portugal, JET MIST USA
<a href="#"><u>PADANG LIGHT</u></a> <i>China, Fujian</i>	grey, white, black	granite to granodiorite	Cretaceous	0.15-0.35%	G633, PADANG HELL, SESAME GREY, NAVY MIST, NEICUO WHITE, incorrect: PEPPERINO; variety: G614	partially KURU GREY Finland, GEORGIA GRAY and SIERRA WHITE - USA, SIRA GREY India, BLANCO CRISTAL Spain
<a href="#"><u>PALLADIO</u></a> <i>Brazil, Para</i>	green, whitish, grey, red in red background	meta-conglomerate	Archean to Proterozoic	(0.05-0.15%)	PALADIO, PALADIUM, MARINACE RED, VESUVIO	partially AQUARIUS, VERDE MARINACE and VERDE GAUGUIN Brazil
<a href="#"><u>PARADISO BASH</u></a> <i>India, Tamil Nadu</i>	rose-yellowish, light grey with dark grey waves	gneiss group - migmatite	Archean	0.2-0.3%	variety: PARADISO LIGHT, PARADISO CHIARO; incorrect name with BUSH, BOSH	partially PARADISO LIGHT, PARADISO CLASSICO, GOLDEN FANTASY and JUPARANA INDIA India
<a href="#"><u>PARADISO CLASSICO</u></a> <i>India, Tamil Nadu</i>	rose-violet, light grey with black waves	gneiss group - migmatite	Archean	0.2-0.3%	PARADISO, PARADISO DARK, variety: PARADISO LIGHT, PARADISO CHIARO	partially PARADISO BUSH, PARADISO LIGHT and MULTICOLOR RED India, JACARANDA and KINAWA Brazil

<b><u>PEACOCK GREEN</u></b> <i>China, Shandong</i>	green, grey, pink	probably granite	Jurassic - Cretaceous	0.15-0.35%	G391, PEAFOWL GREEN, variety: G371 (FURONG GREEN)	FOREST GREEN India, partially GREEN ROSE India, FLOWER OF UKRAINE Ukraine
<b><u>PEARL FLOWER</u></b> <i>China, Shandong</i>	pinkish, white, grey, black	probably granite	Jurassic - Cretaceous	0.15-0.35%	G383, G3783, ZHAOYUAN PEARL	partially MONDARIZ Spain, GRIGIO MALAGA Italy, OCONEE - USA
<b><u>PEARL WHITE</u></b> <i>China, Shaanxi</i>	white, white-grey, pinkish	pegmatite, aplite	?	0.15-0.4%	WHITE PEARL, HEXI BAI	partially BIANCO REGINA Brazil, WHITE GALAXY India
<b><u>PENINSULA RED</u></b> <i>China, Shandong</i>	light red, grey, pinkish	granite	Jurassic - Cretaceous	0.15-0.35%	G386, G386-8, SHIDAO RED, LAIZHOU RED, G3786, PENINSULAR RED, variety: G386-7	partially TRANAS Sweden, TEXAS RED and SUNSET RED USA, CAPAO BONITO Brazil
<b><u>PIRACEMA</u></b> <i>Brazil, Minas Gerais</i>	white, pink with dark grey waves	gneiss group - migmatite	Archean to Early Proterozoic	(0.1-0.3%)	PIRACEMA WHITE, BRANCO PIRACEMA, BIANCO PIRACEMA, not quite correct: WHITE PIRACEMA	BIANCO KINAWA Brazil, partially KINAWA and ROSA RAISA Brazil
<b><u>POLYCHROME</u></b> <i>Canada, Quebec</i>	brown, grey, black	charnockite group (granite composition)	Proterozoic	0.1-0.15%	incorrect name: POLICHROME	CALEDONIA and AUTUMN BROWN Canada, CRYSTAL BROWN South Africa, partially TROPIC BROWN Saudi Arabia