

COMMERCIAL NAME COUNTRY + STATE, PROVINCE	COLOURS	PETRO- GRAPHIC TYPE	GEOLOGICAL AGE	WATER ABSORPTION IN WEIGHT	OTHER NAMES AND VARIETIES	SIMILAR STONES
<b>CAFE BAHIA</b> <i>Brazil, Bahia</i>	brown, black, beige	quartz syenite to alkali quartz syenite	Proterozoic	0.15-0.2%	CAFÉ BAHIA, MARRON BAHIA, BAHIA COFFEE, NEW IMPERIAL BROWN, BAHIA BROWN	IMPERIAL BROWN and CAFE LABRADOR Brazil, partially MARRON GUAIBA Brazil, LEOPARD SKIN China
<b>CAFE IMPERIAL</b> <i>Brazil, Minas Gerais</i>	brown, black	alkali syenite, oriented	Proterozoic	0.15-0.2%	CAFÉ IMPERIAL, IMPERIAL BROWN, IMPERIAL BROWN CAFE, IMPERIAL COFFEE, not quite correct: MARRON IMPERIAL (Spain limestone), incorrect names COFFEE BROWN, CAFE BROWN, MARRON CAFE	CAFE BAHIA and CAFE LABRADOR Brazil, partially MARRON GUAIBA Brazil, LEOPARD SKIN China
<b>CALEDONIA</b> <i>Canada, Quebec</i>	brown, grey, black	charnockite group (granite composition)	Proterozoic	0.1-0.2%	CALEDONIA BROWN, variety: NARA BROWN (CALEDONIA NARA), NEWPORT, DARK CALEDONIA (CALEDONIA DARK); incorrect names: CALIDONIA, CALADONIA	POLYCHROME and AUTUMN BROWN Canada, CRYSTAL BROWN South Africa, NEW CALEDONIA Brazil, partially TROPIC BROWN Saudi Arabia
<b>CAMBRIAN BLACK</b> <i>Canada, Quebec</i>	black, grey	norite to anorthosite	Proterozoic	0.05-0.1%	NOIR CAMBRIEN, varieties: ATLANTIC BLACK, COLD SPRING BLACK, PERIBONKA (CANADIAN BLACK)	partially BLACK PEARL India, BRAZILIAN BLACK and ANDES BLACK Brazil, ACADEMY BLACK - USA, IMPALA BLACK South Africa, JET MIST - USA
<b>CAPAO BONITO</b> <i>Brazil, Sao Paulo</i>	light red, grey	granite	uppermost Proterozoic	0.2-0.25%	ROSSO CAPAO BONITO, CAPAO BONITO RED	partially ROSSO TOLEDO Ukraine, MAPLE RED and XINJIANG RED China, BALMORAL RED Finland, TEXAS RED and SUNSET RED - USA
<b>CARIOCA GOLD</b> <i>Brazil, Rio de Janeiro</i>	gold, grey	granite	Proterozoic	(0.3-0.4%)	DOURADO CARIOCA, GOLDEN CARIOCA	partially GIALLO ANTICO Brazil, ARIAH PARK GOLD Australia, MERRY GOLD India
<b>CARMEN RED</b> <i>Finland, Kymi</i>	red, dark grey	granite	Proterozoic	0.15-0.2%	maybe BALTIC RED; variety: KARELIA RED (CARELIAN RED)	partially BALMORAL RED, ROSSO TOLEDO, CAPAO BONITO, only by structure BALTIC BROWN and BALTIC GREEN Finland
<b>CHINA GREEN</b> <i>China, probable Sichuan</i>	light grey-green, dark grey-green	probably syenite group	?	0.1-0.4%	CHINESE GREEN, probably G5157, MIYI GREEN	partially VERDE TUNAS Brazil, BALMORAL GREEN Australia, VERDE FONTAINE South Africa
<b>COLONIAL DREAM</b> <i>Sri Lanka</i>	gold, white, grey	gneiss group	Proterozoic metamorphism	(0.15-0.35%)		VERNIZ TROPICAL, partially GOLDEN WAVE Brazil, VYARA, KASHMIR GOLD and MADURA GOLD India

<b><u>COPPER SILK</u></b> <i>India, Rajasthan</i>	beige, pink, redish, green, black	probably granite	Proterozoic	(0.15-0.35%)		partially AN GEE RED China, FLOWER OF UKRAINE Ukraine
<b><u>COSTA SMERALDA</u></b> <i>Iran</i>	grey, green, white, (black, gold)	gneiss group	?	(0.15-0.35%)	COSTA ESMERALDA, not correct: VERDE ESMERALDA	partially VERDE SPLUGA Italy, KUPPAM GREEN India
<b><u>CREMA BAHIA</u></b> <i>Brazil, Bahia</i>	beige, bluish, (grey, black)	alkali granite with hornblende	Archean - Proterozoic	(0.15-0.2%)	CREMA AZUL BAHIA, CREME AZUL BAHIA, BAHIA CREAM	partially SAPPHIRE BROWN and ENGLISH BROWN India, AMAZON STAR Brazil
<b><u>CRYSTAL GOLD</u></b> <i>Canada, Ontario</i>	gold, grey	porphyritic granite	Archean	0.3%		partially OCONEE - USA, CARIOCA GOLD and GIALLO FIORITO Brazil
<b><u>COUNTER WHITE</u></b> <i>China, Fujian</i>	white, grey, pale pink, black	probably granite	Jurassic - Cretaceous	0.15-0.35%	G623, G3523, HAICANG WHITE, probably MOUNTAIN PINK, incorrect: CHINESE ROSA BETA	partially MISTY DUSK, and G636 China, ROSA BETA Italy