

COMMERCIAL NAME COUNTRY + STATE, PROVINCE	COLOURS	PETRO- GRAPHIC TYPE	GEOLOGICAL AGE	WATER ABSORPTION IN WEIGHT	OTHER NAMES AND VARIETIES	SIMILAR STONES
<b>TAN BROWN</b> <i>India, Andhra Pradesh</i>	brown-red, dark grey	porphyric oriented granite (maybe orthogneiss)	probably Archean	(0.2-0.3%)		partially AUTUMN BROWN Canada, CAT'S EYE and SAPPHIRE BROWN India, DAKOTA MAHOGANY - USA
<b>TARN</b> <i>France, Midi - Pyrenees</i>	grey, white, black	granite	Carboniferous	0.3-0.35%	TARN GRANITE, TARN GRANIT, GRANIT DU TARN, varieties: CLAIR DU TARN (BIANCO TARN), GRIS DU TARN (TARN GREY), TARN MOYEN, TARN FONCE	SIERRA WHITE and BARRE GREY - USA, PADANG CRISTALLO China, CINZA CORUMBA Brazil
<b>TIBETAN BLUE</b> <i>China</i>	bluish, greenish, grey, black	granite	?	(0.15-0.35%)	TIBET BLUE	partially TURQUOISE BLUE Saudi Arabia, AZUL PLATINO Spain
<b>TIGER SKIN</b> <i>India, Tamil Nadu</i>	rose, light grey with grey streaks	gneiss group	Proterozoic metamorphism	0.25-0.3%	not quite correct TIGER RED because of Brazilian TIGER RED	partially TIGER RED and KINAWA Brazil, VANGA RED Sweden, RAINBOW - USA
<b>TIGER YELLOW</b> <i>China, Guangxi</i>	ivory-gold, grey, oriented dark grey streaks	gneiss group	Paleozoic to Mesozoic	(0.25-0.35%)	TIGER SKIN YELLOW, G502; variety: TIGER WHITE (G503, TIGER SKIN WHITE)	partially SANTA CECILIA, GIALLO TOPAZIO, GIALLO IMPERIAL and AMARELO REAL Brazil
<b>TROPIC BROWN</b> <b>Saudi Arabia</b>	brown, grey	granite	Proterozoic	0.1-0.15%	TROPICAL BROWN, NAJLAN BROWN, GHADDER; NEW TROPIC BROWN (Brazil)	partially AUTUMN BROWN, CALEDONIA and POLYCHROME Canada, NEW TROPIC BROWN Brazil
<b>TROPICAL GREEN</b> <b>India, Kerala</b>	green with green-black and red spots	gneiss group - probably granulite	Proterozoic metamorphism	0.2-0.3%	KERALA GREEN, VERDE KERALA, not quite correct: GREEN KERALA	partially AMADEUS Finland