

COMMERCIAL NAME COUNTRY + STATE, PROVINCE	COLOURS	PETRO-GRAPHIC TYPE	GEOLOGICAL AGE	WATER ABSORPTION IN WEIGHT	OTHER NAMES AND VARIETIES	SIMILAR STONES
<a href="#">VANGA RED</a> <i>Sweden, Skane</i>	red, dark grey	gneiss group - orthogneiss	Proterozoic	0.15-0.2%	VANGA, ROSSO VANGA, VANGA GRANITE; varieties: NAPOLEON RED, IVO RED	partially TUMKUR RED and MULTICOLOR RED India, TRANAS Sweden
<a href="#">VERDE BAHIA</a> <i>Brazil, Bahia</i>	dark green, dark grey, (gold)	charnockite group (granite to quartz syenite composition)	Archean to Early Proterozoic	(0.05-0.2%)	BAHIA GREEN	VERDE UBATUBA, partially VERDE BUTTERFLY and VERDE LABRADOR Brazil
<a href="#">VERDE BUTTERFLY</a> <i>Brazil, Espirito Santo</i>	dark green, grey	charnockite group (quartz syenite composition)	uppermost Proterozoic to Cambrian	0.1-0.2%	BUTTERFLY GREEN, not quite correct: GREEN BUTTERFLY	partially VERDE BAHIA, VERDE UBATUBA and VERDE LABRADOR Brazil
<a href="#">VERDE EUCALIPTO</a> <i>Brazil, Espirito Santo</i>	light green with green and red spots	gneiss group - granulite	uppermost Proterozoic to Cambrian	0.2-0.25%	VERDE EUCALYPTUS, incorrect name with EUCALIPTUS; variety: VERDE REAL	VERDE CRUZEIRO Brazil, VERDE JEWEL probably Brazil, partially BIANCO ROMANO Brazil, TROPICAL GREEN and KASHMIR WHITE India
<a href="#">VERDE FONTAINE</a> <i>South Africa, Northern Cape</i>	green, dark grey	charnockite group	Proterozoic	0.1-0.15%	VERDE FOUNTAIN, VERDE FONTAIN	partially MONTANA GREEN South Africa, VERDE TUNAS Brazil, BALTIC GREEN and BALMORAL GREEN Finland, NAGINA GREEN and SEAWEED GREEN India
<a href="#">VERDE LABRADOR</a> <i>Brazil, Espirito Santo</i>	dark green, dark grey, (brownish)	charnockite group (maybe syenite composition)	uppermost Proterozoic to Cambrian	(0.15%)	LABRADOR GREEN	partially VERDE BUTTERFLY, VERDE BAHIA and VERDE UBATUBA Brazil
<a href="#">VERDE LAVRAS</a> <i>Brazil, Minas Gerais</i>	green, dark grey, (grey- violetish)	gneiss group - maybe orthogneiss	Proterozoic metamorphism	0.1-0.15%	LAVRAS GREEN, incorrect name: VERDE LAURA	VERDE GLORIA Brazil, partially NAGINA GREEN and SEAWEED GREEN India, VERDE MARITACA and VERDE SAN FRANCISCO Brazil
<a href="#">VERDE MARINACE</a> <i>Brazil, Bahia</i>	green, dark grey and rose in green background	meta-conglomerate	Archean to Proterozoic	(0.05-0.15%)	MARINACE, MARINACE GREEN, GREEN MARINACE, CALYPSO GREEN; not quite correct with MARINACHI	partially AQUARIUS, PALLADIO and VERDE GAUGUIN Brazil

<b>VERDE MARITACA</b> Brazil, Minas Gerais	green-grey with dark grey waves	gneiss group - migmatite	Proterozoic metamorphism	0.15-0.25%	incorrect name: VERDE MARITACA; varieties: VERDE SAN FRANCISCO (VERDE S. FRANCISCO, VERDE SAO FRANCISCO), VERDE CANDEIAS (GREEN CANDEIAS), VERDE FORESTA, VERDE SAVANA	OLIVE GREEN South Africa, partially VERDE TROPICAL Brazil
<b>VERDE TROPICAL</b> Brazil, Minas Gerais	green-grey, rose with dark grey waves	gneiss group - migmatite	Proterozoic metamorphism	0.15-0.25%	incorrect name: TROPICAL GREEN (Indian granite) , variety: SAINT TROPEZ	partially VIOLET TROPICAL and VERDE MARITACA Brazil, AMADEUS Finland, VERDE SAN FRANCISCO Brazil
<b>VERDE TUNAS</b> Brazil, Parana	green, grey	alkali syenite	Proterozoic	0.45-0.5%	TUNAS GREEN	SILVER SEA GREEN and ORIENTAL GREEN Saudi Arabia, PINE GREEN Canada, MOKALSAR GREEN India
<b>VERDE UBATUBA</b> Brazil, Sao Paulo	dark green, dark grey, (gold)	charnockite group - quartz syenite composition (metamorphosed)	uppermost Proterozoic to Cambrian	(0.2-0.45%)	UBATUBA, UBATUBA GREEN, incorrect name UBA TUBA	VERDE BAHIA, partially VERDE BUTTERFLY and VERDE LABRADOR Brazil, SEAWEED GREEN India
<b>VERMILION PINK</b> Canada, Ontario	rose, light red, grey	granite	Archean	0.25%	MORNING ROSE, MOUNTAIN ROSE, NORTH AMERICAN PINK, VERMILLION PINK, VERMILLION, VERMILLION, not correct VERMILLON	partially BOHUS RED Sweden, ROSA BAVENO Italy, CAPAO BONITO Brazil, INDIAN MAHOGANY India, ROSA LIMBARA Italy
<b>VIOLETTA</b> Saudi Arabia	rose, greenish, (beige), red-brown, grey	granite	uppermost Proterozoic to Cambrian	0.15-0.2%	NAJRAN RED	partially FLOWER OF UKRAINE Ukraine, MISTY MAUVE China, AFRICAN LILAC South Africa, ALMOND MAUVE China, FOREST GREEN and ROSY PINK India
<b>VIZAG BLUE</b> India, Andhra Pradesh	grey-blue with dark grey waves and red spots	migmatite (charnockite composition)	Proterozoic metamorphism	0.15-0.25%	not quite correct BLUE VIZAG; varieties: BAHAMA BLUE, BENGAL BLUE, SRIKAKULAM BLUE, VIOLET BLUE	BAHAMA BLUE, SILK BLUE, PARADISO BLUE and BENGAL BLUE India, partially LAVENDER BLUE India

<b><u>VOLGA BLUE</u></b> Ukraine, Zhitomir	black, (greenish) with blue spots	gabbro group - anorthosite	Proterozoic	(0.1-0.3%)	VERCHOLUZKE, BLUE POLARE VOLGA (BLUE POLARE, BLUE POLAR); varieties: BLUE VOLGA (GOLOVINSKY), IRINA BLUE, BLUE NIGHT, ARCTIC BLUE, BLUE STAR	SPECTROLITE Finland, LABRADORITE BLU AUSTRALE, partially EMERALD PEARL Norway
<b><u>VYARA</u></b> India, maybe Tamil Nadu	beige-ivory, gold bands	gneiss group – maybe migmatite	Archean - Proterozoic	0.15-0.25%	JUPARANA VYARA, GOLDEN VYARA, GIALLO VYARA, incorrect names: VIYARA, VIARA	partially MADURA GOLD, KASHMIR GOLD and GOLDEN OAK, SIVAKASI YELLOW and GHIBLI India