

| COMMERCIAL NAME COUNTRY + STATE, PROVINCE | COLOURS | PETRO- GRAPHIC TYPE | GEOLOGICAL AGE | WATER ABSORPTION IN WEIGHT | OTHER NAMES AND VARIETIES | SIMILAR STONES |
|---|---|------------------------------|-----------------------------------|----------------------------------|--|--|
| <u>GHIBLI</u> <i>India, Tamil Nadu</i> | ivory and beige bands | gneiss group | Proterozoic metamorphism | (0.25-0.35%) | GIBLI, probably TOASTED ALMOND incorrect names: GHIBLEE, GIBLEE; variety: maybe SAHARA GOLD | partially IVORY CHIFFON, SIVAKASI YELLOW and KASHMIR GOLD India |
| <u>GIALLO ANTICO</u> <i>Brazil, Espirito Santo or Minas Gerais</i> | yellow – brown, grey | granite | Proterozoic | (0.2%) | AMARELO ANTICO, AMARELO ANTIQUE, GIALLO ANTIQUE; probable varieties: JUPARANA ROYAL, GRIS CARMEL, AMARELO CAPRI | AMARELO CAPRI Brazil, partially CARIOCA GOLD Brazil, ARIAH PARK GOLD Australia |
| <u>GIALLO CALIFORNIA</u> <i>Brazil, Minas Gerais</i> | pink-yellow with dark grey waves | gneiss group - migmatite | Proterozoic | (0.3-0.4%) | | partially PARADISO BASH, GOLDEN FANTASY and JUPARANA INDIA India, JUPARANA CLASSICO Brazil |
| <u>GIALLO FIORITO</u> <i>Brazil, Minas Gerais</i> | gold-ivory, grey | porphyritic granite | uppermost Proterozoic to Cambrian | 0.2-0.3% | GIALLO VENEZIANO FIORITO, GIALLO VENEZIA FIORITO, AMARELO VENEZIA FLORIDO, variety: AMARELO FLORENCA | partially GIALLO NAPOLEONE, GIALLO VENEZIANO and SANTA CECILIA Brazil, CRYSTAL GOLD Canada |
| <u>GIALLO IMPERIAL</u> <i>Brazil, Espirito Santo</i> | gold-ivory, light grey with black and brown spots | gneiss group - garnet gneiss | uppermost Proterozoic to Cambrian | (0.25-0.35%) | OURO BRASIL, BRAZILIAN GOLD, AMARELO OURO BRASIL, AMARELO BRASIL, varieties: GIALLO TOPAZIO (AMARELO TOPAZIO, TOPAZIO IMPERIAL, TOPAZIO, incorrect JUPARANA TOPAZIO), AMARELO REAL (GIALLO SAN FRANCISCO REAL, GIALLO SF REAL, GIALLO SAN FRANCISCO, GIALLO S.FRANCISCO) | NEW VENETIAN GOLD Brazil, partially SANTA CECILIA and GIALLO NAPOLEONE Brazil |
| <u>GIALLO NAPOLEONE</u> <i>Brazil, Espirito Santo</i> | gold, ivory, light grey, black | porphyritic alkali granite | uppermost Proterozoic to Cambrian | 0.2-0.3% | GIALLO NAPOLEON | partially GIALLO FIORITO and SANTA CECILIA Brazil, CRYSTAL GOLD Canada |

| | | | | | | |
|--|--|-------------------------------------|-----------------------------------|--------------|--|--|
| <u>GIALLO ORNAMENTAL</u> <i>Brazil, Espirito Santo</i> | beige-ivory, light grey with black and brown spots | gneiss group – garnet gneiss | uppermost Proterozoic to Cambrian | (0.25-0.35%) | AMARELO ORNAMENTAL, GIALLO ORNAMENTALE, maybe SANTA CECILIA LIGHT (also from Rio de Janeiro state) | partially GIALLO VENEZIANO, NEW VENETIAN GOLD, SANTA CECILIA and GIALLO IMPERIAL Brazil |
| <u>GENERAL RED</u> China, Shandong | pink (violetish), grey, grey-black | oriented probably granite | Jurassic - Cretaceous | 0.15-0.35% | G352, G3752, ROSSO GENERAL, MARSHAL RED | partially AFRICAN LILAC South Africa, LILLA GERAIS Brazil, QILU RED China |
| <u>GEORGIA GRAY</u> USA, Georgia | light grey, grey, dark grey | granite | Carboniferous | 0.2-0.3% | GEORGIA GREY, ELBERTON, variety: MILLSTONE GRANITE | SIERRA WHITE California, KURU GREY Finland, PADANG LIGHT China |
| <u>GIALLO VENEZIANO</u> Brazil, Espirito Santo | gold-ivory, light grey with black and brown spots | gneiss group - probably orthogneiss | uppermost Proterozoic to Cambrian | 0.25-0.35% | GIALLO VENEZIANO, AMARELO VENEZIANO | partially SANTA CECILIA, NEW VENETIAN GOLD, GIALLO IMPERIAL, GIALLO NAPOLEONE AMARELO REAL and GIALLO TOPAZIO Brazil |
| <u>GOLDEN BEACH</u> Brazil, probable Espirito Santo | ivory - gold, grey with grey-black (brown) spots and streaks | probably pegmatite to gneiss group | Proterozoic | (0.2-0.35%) | JUPARANA PERSA, GIALLO BEACH, not correct: JUPARANA PERSIA, GOLDEN BEACHES | partially MADURA GOLD and SIVAKASI YELLOW India, JUPARANA CLASSICO and JUPARANA FLORENCE Brazil |
| <u>GOLDEN LEAF</u> Saudi Arabia | gold - beige, grey, (black) | granite | Proterozoic | (0.1-0.2%) | GOLDEN LEAF is also granite from China | partially MERRY GOLD and ROYAL CREAM India, CARIOCA GOLD Brazil |
| <u>GOLDEN WAVE</u> Brazil, Espirito Santo | ivory, grey with dark grey and gold waves and spots | gneiss group - probably migmatite | uppermost Proterozoic to Cambrian | (0.2-0.35%) | JUPARANA GOLDEN WAVE, probably JUPARANA WAVE | VYARA India, JUPARANA CASABLANCA Brazil, partially COLONIAL DREAM Sri Lanka, LADY DREAM, GOLDEN OAK and GOLDEN FANTASY India |
| <u>GRAN VIOLET</u> Brazil, Minas Gerais | dark red-violet, light grey with dark grey waves | gneiss group - migmatite | Proterozoic metamorphism | 0.15-0.25% | VIOLET TROPICAL | TROPICAL OCEANO Brazil, partially TROPICAL GUARANI, ROSA SAMAMBAIA, JACARANDA and LILLA GERAIS Brazil |
| <u>GREEN ROSE</u> India, Andhra Pradesh | green, rose, dark grey | gneiss group | probably Archean | (0.2-0.3%) | probable variety: MONSUN | partially FOREST GREEN, MONSUN and NAGINA GREEN India |