

COMMERCIAL NAME COUNTRY + STATE, PROVINCE	COLOURS	PETRO-GRAPHIC TYPE	WATER ABSORPTION IN WEIGHT	GEO-LOGICAL AGE	OTHER NAMES AND VARIETIES	SIMILAR STONES
<b><u>GALALA</u></b> <i>Egypt, Suez</i>	beige-cream with cream spots	micritic limestone with fossils	0.35-0.6%  (medium compact limestone)	Cretaceous - Paleogene	GALALA BEIGE, PAPIRO, GALALAH	BIANCO AVORIO, BOTTICINO and TRANI CLASSICO (Italy), partially BEIGE OF LIGOURIO (Greece), BURSA BEIGE (Turkey)
<b><u>GEORGIA MARBLE</u></b> <i>USA, Georgia</i>	white, light grey, (grey, gold, pink)	marble, medium- to coarse-grained	(0.1-0.2%)	Cambrian limestones metamorphosed in Ordovician	WHITE GEORGIA, WHITE CHEROKEE, PEARL GREY, SOLAR GREY, ANTIQUE SILVER, ETOWAH FLEURI	partially CRYSTALLINA OF THASSOS, NAXOS, CRYSTALLINA OF CHALKERO-KAVALA and CRYSTALLINA OF NIKISIANI (Greece), MARMARA WHITE (Turkey), MURA (Bulgaria), TRIGACHES (Portugal)
<b><u>GIALLO REALE</u></b> <i>Italy, Veneto</i>	gold, beige, rose	limestone breccia	0.2-0.3%  (compact limestone)	Jurassic	incorrect name GIALLO REAL (Brazilian gneiss)	partially BRECCIA AURORA, BRECCIA PERNICE and GIALLO PROVENZA (Italy), AMARILO DE NEGRAIS (Portugal)
<b><u>GIALLO SIENA</u></b> <i>Italy, Toscana</i>	gold, (beige, brown)	marble, fine-grained	0.2-0.3%	probably Jurassic limestones metamorphosed during Tertiary	GIALLO DI SIENA, YELLOW S., S. YELLOW, varieties: GIALLO SIENA AVORIO (CALACATTA S., AVORIO S.), G. S. BROCCATELLO (B. DI S.)	partially AFYON HONEY (Turkey), CREMA VALENCIA (Spain)
<b><u>GOLDEN CREAM</u></b> <i>Egypt</i>	cream with beige-gold veins	micritic limestone with stylolites	(0.3-0.6%)  (compact limestone)	probably Cretaceous - Paleogene	GOLDEN CREME	partially BIANCO PERLINO and BOTTICINO CLASSICO (Italy), BEIGE OF IOANNINA (Greece)

<b><u>GOLDEN SPIDER</u></b> <i>Greece, Macedonia</i>	white with gold veins	veined marble, fine-grained	0.2%	limestones metamorphosed during Tertiary	YELLOWISH OF PLATANOTOPOS (YELLOWISH-WHITE OF P.)	partially BRECCIA MEDICEA LIGHT (Italy), TUHAR (Slovakia)
<b><u>GREEN ONYX</u></b> <i>Pakistan</i>	light green with red-brown veins	onyx marble with veinlets	0.1%	probably Quaternary	ONICE VERDE, ONYX GREEN, varieties: LIGHT GREEN ONYX, DARK G. O., MULTI G. O., MEDIUM G. O.; incorrect names with ONIX	GREEN ONYX (Iran)
<b><u>GRIGIO CARNICO</u></b> <i>Italy, Friuli Venezia Giulia</i>	grey with white and black veins	veined marble, fine-grained	0.1-0.15%	Devonian	not quite correct: GREY CARNICO	partially: ASH COLOURED OF AGHIOS KYRILLOS, ASH COLOURED OF MOUNDROS, BLACK OF DAMASTA and BLACK OF CRESTA (Greece), SAINT JEAN FLEURI (France), MONCERVETTO (Italy)