

ACRYLIC ARTIST		
REF.	COMPOSICION QUIMICA	COLOR INDEX
301	NEGRO DE HUMO / LAMP BLACK	PBk7
302	OXIDO DE HIERRO NATURAL CALCINADO / CALCINED NATURAL IRON OXIDE	PBr7
303	DIOXIDO DE TITANIO RUTILO / RUTILE TITANIUM DIOXIDE	PW6
304	OXIDO DE HIERRO SINTETICO / SYNTHETIC IRON OXIDE	PY42
305	OXIDO DE HIERRO SINTETICO / SYNTHETIC IRON OXIDE	PY42-PR101
306	OXIDO DE HIERRO SINTETICO / SYNTHETIC IRON OXIDE	PR101
307	OXIDOS DE HIERRO SINTETICO Y NATURAL CALCINADO / CALCINED NATURAL & SYNTHETIC IRON OXIDES	PBk11-PBr7
308	OXIDO DE HIERRO NATURAL / NATURAL IRON OXIDE	PBr7
309	OXIDO DE HIERRO SINTETICO / SYNTHETIC IRON OXIDE	PBk11
310	OXIDO DE HIERRO NATURAL / NATURAL IRON OXIDE	PBr7
311	OXIDO DE HIERRO NATURAL CALCINADO / CALCINED NATURAL IRON OXIDE	PBr7
312	OXIDOS DE HIERRO SINTETICO / SYNTHETIC IRON OXIDES	PR101-PY42-PBk11
313	OXIDOS DE HIERRO SINTETICO / SYNTHETIC IRON OXIDES	PR101-PY42-PBk11
314	DIOXIDO DE TITANIO ANATASE / ANATASE TITANIUM DIOXIDE	PW6
315	DIOXIDO DE TITANIO SIN TRATAR / RUTILE TITANIUM DIOXIDE	PW6
316	DIOXIDO DE TITANIO RUTILO, SULFOSELENIURO DE CADMIO / RUTILE TITANIUM DIOXIDE, CADMIUM SULPHOSELENIDE	PW6, PO20
317	OXIDO DE HIERRO NATURAL / NATURAL IRON OXIDE	PY43
318	OXIDOS DE HIERRO SINTETICO / SYNTHETIC IRON OXIDES	PY42, PR101
401	ARILAMIDA / ARYLIDE	PY3
402	MONOAZOICO / MONOAZO	PR5
403	DIOXACINA, AZOICO / DIOXAZINE, AZO	PV23, PR146
404	FTALOCIANINA DE COBRE β / COPPER PHTHALOCYANINE β	PB15:3
405	SILICATO DE SODIO Y ALUMINIO POLISULFURADO, FTALOCIANINA DE COBRE β , NEGRO DE HUMO / SILICATE OF SODIUM & ALUMINIUM WITH SULFUR, COPPER PHTHALOCYANINE β , LAMP BLACK	PB29, PB15:3, PBk7
406	SILICATO DE SODIO Y ALUMINIO POLISULFURADO / SILICATE OF SODIUM & ALUMINIUM WITH SULFUR	PB29
407	FTALOCIANINA DE COBRE CLORADA / CHLORINATED COPPER PHTHALOCYANINE	PG7
408	AZOICO, FTALOCIANINA DE COBRE CLORADA / AZO, CHLORINATED COPPER PHTHALOCYANINE	PY83, PG7
409	ARILAMIDA, FTALOCIANINA DE COBRE CLORADA / ARYLIDE, CHLORINATED COPPER PHTHALOCYANINE	PY3, PG7
410	MICA / MICA	PW20, PW6
411	OXIDO DE HIERRO SINTETICO, FTALOCIANINA DE COBRE CLORADA / SYNTHETIC IRON OXIDE, CHLORINATED COPPER PHTHALOCYANINE	PY42, PG7
412	SILICATO DE SODIO Y ALUMINIO POLISULFURADO, OXIDOS DE HIERRO SINTETICO / SILICATE OF SODIUM & ALUMINIUM WITH SULFUR, SYNTHETIC IRON OXIDES	PB29, PY42, PBk11
413	SILICATO DE SODIO Y ALUMINIO / SILICATE OF SODIUM & ALUMINIUM	PV15
414	AZOICO /AZO	PY83
415	ARILAMIDA, FTALOCIANINA DE COBRE CLORADA / ARYLIDE, CHLORINATED COPPER PHTHALOCYANINE	PY3, PG7
416	DIOXIDO DE TITANIO RUTILO, FTALOCIANINA DE COBRE β / RUTILE TITANIUM DIOXIDE, COPPER PHTHALOCYANINE β	PW6, PB15:3
417	SULFOSELENIURO DE CADMIO, DIOXIDO DE TITANIO RUTILO, OXIDO DE HIERRO SINTETICO / CADMIUM SULPHOSELENIDE, RUTILE TITANIUM DIOXIDE, SYNTHETIC IRON OXIDE	PO20, PW6, PY42
418	FTALOCIANINA DE COBRE CLORADA, FTALOCIANINA DE COBRE β / CHLORINATED COPPER PHTHALOCYANINE, COPPER PHTHALOCYANINE β	PG7, PB15:3

419	AZOICO / AZO	PR112
420	TIERRA VERDE NATURAL / NATURAL GREEN EARTH	PG23
421	SILICATO DE SODIO Y ALUMINIO POLISULFURADO, DIOXIDO DE TITANIO ANATASE / SILICATE OF SODIUM & ALUMINIUM WITH SULFUR, ANATASE TITANIUM DIOXIDE	PB29, PW6
422	ARILAMIDA, OXIDO DE HIERRO SINTETICO / ARYLIDE, SYNTHETIC IRON OXIDE	PY3, PY42
423	FTALOCIANINA DE COBRE CLORADA, OXIDOS DE HIERRO SINTETICO / CHLORINATED COPPER PHTHALOCYANINE, SYNTHETIC IRON OXIDES	PG7, PY42, PR101
501	SULFURO DE CADMIO Y ZINC / SULFUR OF CADMIUM & ZINC	PY35
502	SULFOSELENIURO DE CADMIO / CADMIUM SULPHOSELENIDE	PO20
503	SULFOSELENIURO DE CADMIO / CADMIUM SULPHOSELENIDE	PO20
504	SULFOSELENIURO DE CADMIO / CADMIUM SULPHOSELENIDE	PR108
506	SULFOSELENIURO DE CADMIO / CADMIUM SULPHOSELENIDE	PO20
507	CARBON CRISTALIZADO / CRYSTALLIZED CARBON	PBk10
508	OXIDO DE CROMO / CHROME OXIDE	PG17
515	SULFURO DE CADMIO Y ZINC / SULFUR OF CADMIUM & ZINC	PY35
516	SULFURO DE CADMIO Y ZINC, FTALOCIANINA DE COBRE CLORADA / SULFUR OF CADMIUM & ZINC, CHLORINATED COPPER PHTHALOCYANINE	PY37, PG7
517	SULFURO DE CADMIO Y ZINC, SULFOSELENIURO DE CADMIO / SULFUR OF CADMIUM & ZINC, CADMIUM SULPHOSELENIDE	PY37, PO20
602	FOSFATO DE COBALTO / PHOSPHATE OF COBALT	PV14
603	COBALTO ALUMINATO / COBALT ALUMINATE	PB28
604	OXIDO DE COBALTO - ESTAÑO Y MAGNESIO, NITRITO DE COBALTO-POTASIO / COBALT, TIN & MAGNESIUM OXIDE, POTASSIUM COBALT NITRITE	PB35, PY40
605	SULFOSELENIURO DE CADMIO / CADMIUM SULPHOSELENIDE	PR108
606	QUINACRIDONA / QUINACRIDONE	PR122
607	SULFOSELENIURO DE CADMIO / CADMIUM SULPHOSELENIDE	PR108
608	OXIDO DE COBALTO-CROMO-ALUMINIO / ALUMINIUM, CHROME AND COBALT OXIDE	PB36
609	MONOAZOICO, DIOXACINA / MONOAZO, DIOXAZINE	PR5, PV23
610	QUINACRIDONA / QUINACRIDONE	PV19
612	NITRITO DE COBALTO-POTASIO / POTASSIUM COBALT NITRITE	PY40
614	OXIDO DE COBALTO-ESTAÑO-MAGNESIO / COBALT, TIN & MAGNESIUM OXIDE	PB35
615	QUINACRIDONA B / QUINACRIDONE B	PV19
616	FLUORESCENTE / FLUORESCENT	
617	FLUORESCENTE / FLUORESCENT	
618	FLUORESCENTE / FLUORESCENT	
619	FLUORESCENTE / FLUORESCENT	
620	FLUORESCENTE / FLUORESCENT	
621	FLUORESCENTE / FLUORESCENT	
622	FLUORESCENTE / FLUORESCENT	
623	FLUORESCENTE, FTALOCIANINA DE COBRE CLORADA / FLUORESCENT, CHLORINATED COPPER PHTHALOCYANINE	
701	MICA, NEGRO DE HUMO / MICA, LAMP BLACK	PW20, PW6, PBk7
702	MICA / MICA	PW20, PW6, PR101
703	MICA, NEGRO DE HUMO / MICA, LAMP BLACK	PW20, PW6, PR101, PBk7
704	MICA, OXIDO DE HIERRO SINTETICO / MICA, SYNTHETIC IRON OXIDE	PW20, PW6, PR101
705	MICA, OXIDO DE HIERRO SINTETICO, NEGRO DE HUMO / MICA, SYNTHETIC IRON OXIDE, LAMP BLACK	PW20, PW6, PR101, PBk7
706	MICA, NEGRO DE HUMO / MICA, LAMP BLACK	PW20, PW6, PBk7
711	MICA, ARILAMIDA / MICA, ARYLIDE	PW20, PW6, PY3
712	MICA, AZOICO / MICA, AZO	PW20, PW6, PY3, PR112
713	MICA, AZOICO / MICA, AZO	PW20, PW6, PR112

714	MICA, FTALOCIANINA DE COBRE β / MICA, COPPER PHTHALOCYANINE β	PW20, PW6, PB15:3
715	MICA, FTALOCIANINA DE COBRE CLORADA / MICA, CHLORINATED COPPER PHTHALOCYANINE	PW20, PW6, PG7
716	MICA, DIOXACINA / MICA, DIOXAZINE	PW20, PW6, PV23
717	MICA, FTALOCIANINA DE COBRE β , FTALOCIANINA DE COBRE CLORADA / MICA, COPPER PHTHALOCYANINE β , CHLORINATED COPPER PHTHALOCYANINE	PW20, PW6, PB15:3, PG7