



PIGMENTS (DRY POWDER FORM)

Application: I = Inks, C = Paint, P = Plastics

Name	C.I.	Application	Constitution
Tricolith Yellow IYP	PY 1	I, C	arylide yellow
Tricolith Yellow 10G	PY 3	I, C	arylide yellow
Tricolith Yellow TWA	PY 12	I	diarylide (disazo) yellow AAA
Tricolith Yellow GRP (transp.)	PY 13	I, C, P	diarylide yellow (disazo) AAMX
Tricolith Yellow GRP (opaque)	PY 13	I, C, P	diarylide yellow (disazo) AAMX
Tricolith Yellow BRM (transp.)	PY 14	I, C, P	diarylide yellow AACT
Tricolith Yellow BRM (opaque)	PY 14	I, C, P	diarylide yellow AACT
Tricolith Yellow VGP	PY 17	I, C, P	diarylide yellow (disazo) AAOA
Tricolith Yellow Y2F	PY 55	C, P	disazo (diarylide p-toluidine))
Tricolith Yellow SY	PY 61	C, P	monoazo (calcium salt)
Tricolith Yellow ST	PY 62	C, P	azo (calcium salt)
Tricolith Yellow ST-2	PY 62:1	C, P	azo (barium salt)
Tricolith Yellow LCY	PY 65	C, P	monoazo
Tricolith Yellow OSN	PY 73	C	monoazo
Tricolith Yellow SFY (transp.)	PY 74	I, C	arylide (monoazo) yellow
Tricolith Yellow SFY (opaque)	PY 74	I, C	arylide (monoazo) yellow
Tricolith Yellow RM	PY 75	C	arylide (monoazo) yellow
Tricolith Yellow 3RP (transp.)	PY 83	I, C, P	diarylide (disazo) yellow
Tricolith Yellow 3RP-OP (opaque)	PY 83	I, C, P	diarylide (disazo) yellow
Tricolith Yellow 3G	PY 93	P,C,I	condensed azo
Tricolith Yellow RSY	PY 95	P,C,I	condensed azo
Tricolith Yellow NTS	PY 97	C	monoazo
Tricolith Yellow TWS	PY 126	I, P	diarylide yellow (disazo)
Tricolith Yellow VRF	PY 127	I	diarylide yellow (disazo)
Tricolith Yellow ISN	PY 139	C, P	isoindoline
Tricolith Yellow AGR	PY 147	P	anthraquinone
Tricolith Yellow H4G	PY 151	I, C	monoazo - Benzimidazolone

Tricolith Yellow OFT	PY 152	C	diarylide
Tricolith Yellow GBN	PY 155	P	disazo - Bisacetoacetarylide
Tricolith Yellow GF (transp.)	PY 155	I C, P	disazo - Bisacetoacetarylide
Tricolith Yellow GFI (opaque)	PY 155	I, C	disazo - Bisacetoacetarylide
Tricolith Yellow ST-3	PY 168	P	monoazo
Tricolith Yellow	PY 169	P	monoazo
Tricolith Yellow GRP-X	PY 174	I	diarylide yellow (disazo)
Tricolith Yellow FDG	PY 180	C, P	disazo/benzimidazolone
Tricolith Yellow FDS	PY 181	C, P	monoazo/benzimidazolone
Tricolith Yellow CG	PY 182	I, C, P,	monoazo
Tricolith Yellow RGP	PY 183	C, P	azo
Tricolith Yellow BVM	PY 184	C, P, I	Bismuth vanadate molybdate oxide
Tricolith Yellow BVM-G	PY 184	C, P, I	Bismuth vanadate molybdate oxide
Tricolith Yellow BVM-R	PY 184	C, P, I	Bismuth vanadate molybdate oxide
Tricolith Yellow BVM-Q	PY 184 + org. yell.	C, P, I	mixture of bismuth vanadate yellow and organic yellow
Tricolith Yellow BVM-S	PY 184 + org. yell.	C, P, I	mixture of bismuth vanadate yellow and organic yellow
Tricolith Yellow OEF	PY 185	C, P, I	isoindoline
Tricolith Yellow FDR	PY 191	C, P	Monoazopyrazolone - monoazo/Ca lake
Tricolith Yellow HSP	PY 192	P	heterocyclic
Tricolith Yellow RTH	PY 194	I, C	Arylide Yellow (Benzimidazolone)
Tricolith Orange PET	PO 5	I, C	Dinitroaniline orange
Tricolith Orange P-2	PO 13	I, C, P	pyrazolone (disazo) orange
Tricolith Orange P-3	PO 13	I, C, P	pyrazolone (disazo) orange
Tricolith Orange 2R	PO 16	I, C	benzidine orange
Tricolith Orange 2GN (transp.)	PO 34	I, C, P	pyrazolone (disazo) orange
Tricolith Orange 2GN-OP (opaque)	PO 34	C, P	pyrazolone (disazo) orange
Tricolith Orange HQS	PO 36	I, C	monoazo (benzimidazolone)
Tricolith Orange FTS	PO 46	I	beta-Naphtol, Ba
Tricolith Orange SMC	PO 68	I, C, P	heterocyclic azomethins-Ni-complex
Tricolith Orange OSF	PO 74	I, C	Azo
Tricolith Orange HPO	PO 74	I, C	Azo
Tricolith Orange BVO	PY 184 & PR 254	I, C, P	mixture of bismuth vanadate yellow and organic red
Tricolith Orange BVO-R	PY 184 & PR 254	I, C, P	mixture of bismuth vanadate yellow and organic red
Tricolith Red CNR	PR 2	I	Monoazo Naphtol - naphtol red F2R
Tricolith Red (several)	PR 3	C, I	Monoazo B-naphtol - toluidine red

Tricolith Red RO	PR 4	I	Monoazo B-naphthol - chlorinated para
Tricolith Red	PR 5	I, C, P	monoazo (BON arylamide) - Monoazo Naphthol
Tricolith Red EIG	PR 8	I	monoazo (naphtol)
Tricolith Red EBI	PR 12	I, C	monoazo (naphtol Bordeaux)
Tricolith Red SQV	PR 13	I	monoazo (naphtol)
Tricolith Red NR	PR 22	I	Monoazo Naphthol
Tricolith Red CON	PR 23	I	Monoazo Naphthol (BON arylamide)
Tricolith Red THR	PR 31	P	monoazo (naphtol)
Tricolith Red	PR 32	P	monoazo
Tricolith Red FRD	PR 38	P	Pyrazolone red - Disazopyrazolone
Tricolith Red 3RS	PR 48:1	I, P	Permanent Red 2B (barium) - Monoazo BONA
Tricolith Rubine RCP	PR 48:2	I, P	Permanent Red 2B (calcium) - Monoazo BONA
Tricolith Red RGP	PR 48:3	I, C, P	Permanent Red 2B (strontium) - Monoazo BONA
Tricolith Red PCS	PR 48:4	I, C, P	Permanent Red 2B (manganese) - Monoazo BONA
Tricolith Red FTN	PR 49:1	I	barium lithol red
Tricolith Red PER	PR 49:2	I, P	calcium lithol red
Tricolith Red FTO	PR 52:1	I	BON Red - Monoazo BONA
Tricolith Red RDC	PR 52:2	I, C	BPN red lake C (manganese) - Monoazo BONA
Tricolith Red RLC-T (trans.)	PR 53:1	I, P	Red Lake C (barium)
Tricolith Red RLC (opaque)	PR 53:1	I, P	Red Lake C (barium)
Tricolith Rubine SCR	PR 57:1	I, P	lithol rubine (calcium 4B)
Tricolith Rubine WBR	PR 57:1	I	lithol rubine (calcium 4B)
Tricolith Rubine OST	PR 57:1	I, P	lithol rubine (calcium 4B)
Tricolith Bordeaux EKC	PR 63:1	I, C	BON Maroon (calcium)
Tricolith Red IMW	PR 81	I	Rhodamine (xanthene – PTMA)
Tricolith Pink IMW-X	PR 81:3	I	Rhodamine 6G (SMA)
Tricolith Red RGF	PR 112	I, C	monoazo/naphtol red
Tricolith Magenta G	PR 122	I, C, P	quinacridone magenta
Tricolith Red 2YS	PR 123	I, C, P	perylene
Tricolith Red BGSN	PR 144	I, C, P	azo condensation
Tricolith Red FB	PR 146	I, C, P	Monoazo Naphthol
Tricolith Red GSP	PR 166	I, C, P	azo condensation
Tricolith Pink PFG	PR 169	I	Rhodamine 6G (CFA) Cu-Fe cyanide complex of a Xanthene dyestuff) - Triarylcarbonium Rhodamine
Tricolith Red 5R	PR 170	I, C, P	monoazo (naphtol AS)
Tricolith Red 3RKD	PR 170	I, C, P	monoazo (naphtol AS)
Tricolith Red 2KD	PR 170	I, C, P	monoazo (naphtol AS)
Tricolith Red	PR 171	I, C, P	Benzimidazolone

Tricolith Red F3C	PR 176	I, C, P	Monoazo / Benzimidazolone
Tricolith Red AAB	PR 177	I, C, P	anthraquinone, yellow shade
Tricolith Red 3B	PR 177	I, C, P	anthraquinone, blue shade
Tricolith Red PLN	PR 179	I, C, P	Perylene
Tricolith Magenta GS	PR 202	I, C, P	quinacridone
Tricolith Red FSB	PR 184	I, C, P	monoazo (naphtol)
Tricolith Red FJS	PR 210	I, C, P	monoazo (naphtol)
Tricolith Red BGS	PR 214	I, C, P	azo condensation
Tricolith Magenta L5B	PR 238	I	monoazo
Tricolith Red 4R	PR 242	I, C, P	azo condensation
Tricolith Red 3RL	PR 256	I, C	Naphtol AS
Tricolith Red RNB	PR 262	I, C, P	Disazo condensation
Tricolith Red PRS	PR 266	C	Naphtol AS
Tricolith Red TSN	PR 269	I	Naphtol AS
Tricolith Red BVR	PY 184 & PR 254	I, C, P	mixture of bismuth vanadate yellow and Irgazin Red DPP-BO
Tricolith Violet KCF	PV 1	I	Rhodamine B (xanthene – PTMA)
Tricolith Violet 6B	PV 2	I	Rhodamine 3B (CFA)
Tricolith Violet 3VF	PV 3	I	Triphenylmethane PTMA (Methyl violet CFA, PMA)
Tricolith Violet FTR	PV 14	C,P	cobalt violet
Tricolith Violet STN	PV 16	C,P	manganese Violet
Tricolith Red IGB	PV 19	I, C, P	quinacridone red
Tricolith Magenta BL	PV 19	I, C, P	quinacridone red
Tricolith Violet 4RL	PV 19	I, C, P	quinacridone violet
Tricolith Violet BLN	PV 23	I, C, P	carbazole (dioxazine) violet
Tricolith Violet BBN	PV 27	I	Crystal violet (CFA)
Tricolith Green JS	PG 7	I, C, P	phthalocyanine green - yellowish shade
Tricolith Green GN-I	PG 7	I, C, P	phthalocyanine green - yellowish shade
Tricolith Green HCG	PG 7	I, C, P	phthalocyanine green - bluish shade
Tricolith Green GFN	PG 7	I, C, P	phthalocyanine green - strongly blue shade
Tricolith Green 8G	PG 36	I, C, P	chloro-brominated phthalo green
Tricolith Blue VIC	PB 1	I	Victoria Blue B - PMTA complex of a Tryphenylmethane dystuff
Tricolith Blue BL	PB 15	I, P*	phthalocyanine, unstabilized alpha
Tricolith Blue RBP	PB 15:1	I, C, P	phthalocyanine blue, stabilized alpha

Tricolith Blue BNP	PB 15:2	I, C	phthalocyanine blue, stabilized alpha
Tricolith Blue GLS	PB 15:3	I, C, P	phthalocyanine blue beta
Tricolith Blue BR	PB 15:3	I, C, P	phthalocyanine blue beta
Tricolith Blue GFW	PB 15:3	I, C, P	phthalocyanine blue beta
Tricolith Blue SWB	PB 15:3	I, C, P	phthalocyanine blue beta
Tricolith Blue BSW	PB 15:3	I, C, P	phthalocyanine blue beta
Tricolith Blue TBR	PB 15:3	I, C, P	phthalocyanine blue beta
Tricolith Blue FSM	PB 15:4	I, C	NC NF phthalocyanine blue beta
Tricolith Blue SB	PB 15:4	C	NC NF phthalocyanine blue beta
Tricolith Blue TSU	PB 15:4	I, C	NC NF phthalocyanine blue beta
Tricolith Blue JCU	PB 27	I	iron (Milor) blue
Tricolith Blue TFR	PB 28	C,P	cobalt blue
Tricolith Blue UMB	PB 29	I, C, P	ultramarine blue
Tricolith Blue ABG	PB 56	I	Alkali blue G/S
Tricolith Blue ARD	PB 56:1	I	Alkali blue R/S
Tricolith Blue R	PB 60	I, C, P	indanthrone (anthraquinone) blue
Tricolith Blue RFX	PB 61	I	Reflex blue (alkali blue)
Tricolith Blue JAR	PB 62	I	Victoria Blue R - (CFA) copper ferrocyanide complex of a Tryphenylmethane dystuff
Tricolith Black PS	PBk 1	I, C	aniline black
Tricolith Black FAT	PBk 12	C, P	iron titanium brown spinel