























System 3 Original
Acrylic Colours

Heavy Body & Original

 651*** (t) Lemon Yellow	 675*** (t) Process Yellow	 620*** (t) Cadmium Yellow (hue)	 618*** (t) Cadmium Yellow Deep (hue)	 638*** (s) Cadmium Orange Light (hue)	 619*** (s) Cadmium Orange (hue)	 511*** (s) Cadmium Scarlet (hue)	 588*** (t) Vermilion (hue)	 503*** (s) Cadmium Red (hue)
 504*** (s) Cadmium Red Deep (hue)	 513*** (s) Crimson	 412*** (t) Process Magenta	 433*** (t) Purple	 408*** (s) Deep Violet	 134*** (s) Prussian Blue (hue)	 142*** (t) Phthalo Blue (Phthalocyanine)	 123*** (s) Ultramarine	 110*** (o) Cobalt Blue (hue)
 112*** (o) Coeruleum Blue (hue)	 120*** (t) Process Cyan	 154*** (t) Phthalo Turquoise	 361*** (t) Phthalo Green (Phthalocyanine)	 335*** (s) Emerald	 355*** (s) Leaf Green	 368*** (t) Pale Olive Green	 375*** (t) Sap Green	 352*** (s) Hooker's Green
 367*** (o) Oxide of Chromium Green	 024*** (o) Buff Titanium	 578*** (s) Flesh Tint	 634*** (o) Naples Yellow	 663*** (s) Yellow Ochre	 667*** (s) Raw Sienna	 221*** (t) Burnt Sienna	 223*** (t) Burnt Umber	 247*** (s) Raw Umber
 065*** (o) Payne's Grey	 036*** (o) Mars Black	 040*** (o) Process Black	 078*** (o) Warm Grey	 006*** (o) Zinc Mixing White	 009*** (o) Titanium White	 702*** (t) Silver (imit)	 708*** (t) Pale Gold (imit)	 707*** (t) Rich Gold (imit)
 230*** (t) Copper (imit)	 718*** (t) Metallic Blue	 719*** (t) Metallic Green	 720*** (t) Metallic Red	 302*** (o) Pistachio	 404*** (o) Silk Purple	 580*** (o) Pink Blush	 418*** (o) Velvet Purple	 114*** (o) Wedgwood
 100* (s) Fluorescent Blue	 681* (t) Fluorescent Yellow	 653* (s) Fluorescent Orange	 544* (s) Fluorescent Red	 538* (s) Fluorescent Pink	 349* (s) Fluorescent Green	<p>Permanent **** Normally Permanent *** Moderately Permanent ** Fugitive * Transparent (t) Semi Transparent (s) Opaque (o)</p> <p>This colour chart is produced within the limitations of printing and screen viewing and is intended as a guide only.</p>		

System 3 Heavy Body
Acrylic Colours

 651*** (t) Lemon Yellow	 675*** (t) Process Yellow	 620*** (t) Cadmium Yellow (hue)	 618*** (t) Cadmium Yellow Deep (hue)	 619*** (s) Cadmium Orange (hue)	 588*** (t) Vermilion (hue)	 503*** (s) Cadmium Red (hue)	 504*** (s) Cadmium Red Deep (hue)	 513*** (s) Crimson
 412*** (t) Process Magenta	 408*** (s) Deep Violet	 123*** (s) Ultramarine	 110*** (o) Cobalt Blue (hue)	 134*** (s) Prussian Blue (hue)	 120*** (t) Process Cyan	 112*** (o) Coeruleum Blue (hue)	 361*** (t) Phthalo Green	 335*** (s) Emerald
 355*** (s) Leaf Green	 368*** (t) Pale Olive Green	 375*** (t) Sap Green	 024*** (o) Buff Titanium	 578*** (s) Flesh Tint	 634*** (o) Naples Yellow	 663*** (s) Yellow Ochre	 667*** (s) Raw Sienna	 221*** (t) Burnt Sienna
 223*** (t) Burnt Umber	 247*** (s) Raw Umber	 065*** (o) Payne's Grey	 036*** (o) Mars Black	 040*** (o) Process Black	 006*** (o) Zinc Mixing White	 009*** (o) Titanium White		

System 3 Original Acrylic Colours



No.	Colour Name	Pigments	C.I. Name	Perm.	Trans.
651	Lemon Yellow	Arylamide Yellow 10G	PY3	***	t
675	Process Yellow	Arylamide Yellow 5GX / Arylamide Yellow 10G	PY74 / PY3	***	t
620	Cadmium Yellow (hue)	Arylamide Yellow 5GX / Diarylamide Yellow	PY74 / PY83	***	t
618	Cadmium Yellow Deep (hue)	Diarylamide Yellow	PY83	***	t
638	Cadmium Orange Light (hue)	Diarylamide Yellow / Pyrrole Orange	PY83 / P073	***	s
619	Cadmium Orange (hue)	Diarylamide Yellow/Diarylamide Orange	PY83/P034	***	s
511	Cadmium Scarlet (hue)	Naphthol Red AS - OL / Diarylamide Yellow	PR9 / PY83	***	s
588	Vermilion (hue)	Naphthol Red AS - OL	PR9	***	t
503	Cadmium Red (hue)	Naphthol Red AS - D	PR112	***	s
504	Cadmium Red Deep (hue)	Naphthol Red AS - D / Quinacridone	PR112 / PR122	***	s
513	Crimson	Quinacridone / Naphthol Red	PR122 / PR5	***	s
412	Process Magenta	Quinacridones	PV19 / PR122	***	t
433	Purple	Quinacridones	PV19 / PR122	***	t
408	Deep Violet	Dioxazine Purple	PV23	***	s
134	Prussian Blue (hue)	Ultramarine Blue / Phthalocyanine Blue / Carbon Black	PB29 / PB15 / PBk7	***	s
142	Phthalo Blue	Phthalocyanine Blue	PB15:3	***	t
123	Ultramarine	Ultramarine Blue	PB29	***	s
110	Cobalt Blue (hue)	Ultramarine Blue / Titanium Dioxide	PB29 / PW6	***	o
112	Coeruleum Blue (hue)	Phthalocyanine Blue / Lithopone / Bismuth Vanadate	PB15:3 / PW5 / PY184	***	o
120	Process Cyan	Phthalocyanine Blue / Phthalocyanine Green	PB15:3 / PG7	***	t
154	Phthalo Turquoise	Phthalocyanine Blue / Phthalocyanine Green	PB15:3 / PG7	***	t
361	Phthalo Green	Phthalocyanine Green	PG7	***	t
335	Emerald	Arylamide Yellow 10G / Phthalocyanine Green	PY3 / PG7	***	s
355	Leaf Green	Arylamide Yellow 10G / Phthalocyanine Green	PY3 / PG7	***	s
368	Pale Olive Green	Diarylamide Yellow / Phthalocyanine Green	PY83 / PG7	***	t
375	Sap Green	Arylamide Yellow 5GX / Phthalocyanine Green / Trans. Red Iron Oxide	PY74 / PG7 / PR101 Trans	***	t
352	Hooker's Green	Phthalocyanine Green / Trans Red Iron Oxide / Arylamide Yellow GX	PG7 / PR101 Trans / PY73	***	s
367	Oxide of Chromium Green	Chromium Oxide Green	PG17	****	o
024	Buff Titanium	Titanium Dioxide	PW6	***	o
578	Flesh Tint	Lithopone / Iron Oxides	PW5 / PY42 / PR101 Trans	***	s
634	Naples Yellow	Titanium Dioxide / Diarylamide Yellow / Benzimidazolone Orange H5G	PW6 / PY83 / P062	***	o
663	Yellow Ochre	Yellow Iron Oxide	PY42	****	s
667	Raw Sienna	Iron Oxides / Bone Black	PY42 / PR101 Trans / PBk9	****	s
221	Burnt Sienna	Trans Red Iron Oxide	PR101 Trans	****	t
223	Burnt Umber	Trans Red Iron Oxide / Carbon Black	PR101 Trans / PBk7	****	t
247	Raw Umber	Natural Iron Oxide	PBr7	****	s
065	Payne's Grey	Ultramarine Blue / Mars Black	PB29 / PBk11	***	o
036	Mars Black	Mars Black	PBk11	****	o
040	Process Black	Carbon Black	PBk7	****	o
078	Warm Grey	Titanium Dioxide / Natural Iron Oxide / Mars Black	PW6 / PBr7 / Pk11	****	o
006	Zinc Mixing White	Lithopone	PW5	***	o
009	Titanium White	Titanium Dioxide	PW6	***	o
702	Silver (imit)	Titanium Dioxide Coated Mica/ Carbon Black	PW6 / PBk7	***	t
708	Pale Gold (imit)	Titanium Dioxide and Iron Oxide Coated Mica	PW6 / PR101 Trans.	***	t
707	Rich Gold (imit)	Titanium Dioxide and Iron Oxide Coated Mica	PW6 / PR101 Trans.	***	t
230	Copper (imit)	Titanium Dioxide and Iron Oxide Coated Mica	PW6 / PR101 Trans.	***	t
718	Metallic Blue	Titanium Dioxide Coated Mica / Phthalocyanine Blue	PW6 / PB15:3	***	t
719	Metallic Green	Titanium Dioxide Coated Mica / Phthalocyanine Green	PW6 / PG7	***	t
720	Metallic Red	Titanium Dioxide Coated Mica / Naphthol Red AS-D	PW6 / PR112	***	t
302	Pistachio	Titanium Dioxide / Arylamide Yellow 10G / Phthalocyanine Green	PW6 / PY3 / PG7	***	o
404	Silk Purple	Titanium Dioxide / Quinacridone / Ultramarine Blue	PW6 / PR122 / PB29	***	o
580	Pink Blush	Titanium Dioxide / Trans Red Iron Oxide	PW6 / PR101 Trans	***	o
418	Velvet Purple	Quinacridone / Titanium Dioxide / Dioxazine Violet	PR122 / PW6 / PV23	***	o
114	Wedgwood	Titanium Dioxide / Ultramarine Blue / Yellow Iron Oxide	PW6 / PB29 / PY42	***	o
100	Fluorescent Blue	Fluorescent Blue 60		*	s
681	Fluorescent Yellow	Fluorescent Yellow 27		*	t
653	Fluorescent Orange	Fluorescent Orange 5		*	s
544	Fluorescent Red	Fluorescent Red 3		*	s
538	Fluorescent Pink	Fluorescent Pink 1		*	s
349	Fluorescent Green	Fluorescent Green 8		*	s

System 3 Heavy Body Acrylic Colours



No.	Colour Name	Pigments	C.I. Name	Perm.	Trans.
651	Lemon Yellow	Arylamide Yellow 10G	PY3	***	t
675	Process Yellow	Arylamide Yellow 5GX / Arylamide Yellow 10G	PY74 / PY3	***	t
620	Cadmium Yellow (hue)	Arylamide Yellow 5GX / Diarylamide Yellow	PY74 / PY83	***	t
618	Cadmium Yellow Deep (hue)	Diarylamide Yellow	PY83	***	t
619	Cadmium Orange (hue)	Diarylamide Yellow/Diarylamide Orange	PY83/P034	***	s
588	Vermilion (hue)	Naphthol Red AS - OL	PR9	***	t
503	Cadmium Red (hue)	Naphthol Red AS - D / Naphthol Red	PR112 / PR5	***	s
504	Cadmium Red Deep (hue)	Naphthol Red AS - D / Quinacridone	PR112 / PR122	***	s
513	Crimson	Quinacridone / Naphthol Red	PR122 / PR5	***	s
412	Process Magenta	Quinacridone	PR122	***	t
408	Deep Violet	Dioxazine Purple / Quinacridone	PV23 / PR122	***	s
134	Prussian Blue (hue)	Ultramarine Blue / Phthalocyanine Blue / Carbon Black	PB29 / PB15 / PBk7	***	s
123	Ultramarine	Ultramarine Blue	PB29	***	s
110	Cobalt Blue (hue)	Ultramarine Blue / Titanium Dioxide	PB29 / PW6	***	o
112	Coeruleum Blue (hue)	Phthalocyanine Blue / Lithopone / Bismuth Vanadate	PB15:3 / PW5 / PY184	***	o
120	Process Cyan	Phthalocyanine Blue	PB15:3	***	t
361	Phthalo Green	Phthalocyanine Green	PG7	***	t
335	Emerald	Arylamide Yellow 10G / Phthalocyanine Green	PY3 / PG7	***	s
355	Leaf Green	Arylamide Yellow 10G / Phthalocyanine Green	PY3 / PG7	***	s
368	Pale Olive Green	Diarylamide Yellow / Phthalocyanine Green	PY83 / PG7	***	t
375	Sap Green	Arylamide Yellow 5GX / Phthalocyanine Green / Trans. Red Iron Oxide	PY74/PG7/PR101 Trans	***	t
024	Buff Titanium	Titanium Dioxide	PW6	***	o
578	Flesh Tint	Lithopone / Trans Red Iron Oxide	PW5 / PR101 Trans	***	s
634	Naples Yellow	Titanium Dioxide / Diarylamide Yellow / Benzimidazolone Orange H5G	PW6 / PY83 / P062	***	o
663	Yellow Ochre	Yellow Iron Oxide	PY42	****	s
667	Raw Sienna	Iron Oxides / Bone Black	PY42 / PR101 Trans / PBk9	****	s
221	Burnt Sienna	Trans Red Iron Oxide	PR101 Trans	****	t
223	Burnt Umber	Trans Red Iron Oxide / Carbon Black	PR101 Trans / PBk7	****	t
247	Raw Umber	Natural Iron Oxide	PBr7	****	s
065	Payne's Grey	Ultramarine Blue / Mars Black	PB29 / PBk11	***	o
036	Mars Black	Mars Black	PBk11	****	o
040	Process Black	Carbon Black	PBk7	****	o
006	Zinc Mixing White	Lithopone	PW5	***	o
009	Titanium White	Titanium Dioxide	PW6	***	o

Permanent ****
 Normally Permanent ***
 Moderately Permanent **
 Fugitive *
 Transparent (t)
 Semi Transparent (s)
 Opaque (o)

