



system3 Acrylic



System3 Acrylic 59ml

- 54 colours
- Plastic tube with flip-top lid
- Dimensions: 15.3 x 4.5 x 3.1cm

System3 Acrylic 150ml

- 54 colours
- Plastic tube with flip-top lid
- Dimensions: 19.6 x 4.3 x 4.1cm

System3 Acrylic 500ml

- 54 colours
- Plastic pot with flip-top lid
- Dimensions: 16 x 8 x 8cm

System3 Acrylic 1litre

- 6 colours
- Plastic pot with flip-top lid
- Dimensions: 23.2 x 9 x 9cm

System3 Acrylic 2.25litre

- 2 colours
- Plastic pot with screw lid
- Dimensions: 20 x 13.5 x 13.5cm

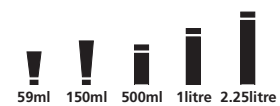
TRANSPARENCY

- Opaque
- Semi Opaque
- Transparent

LIGHT FASTNESS

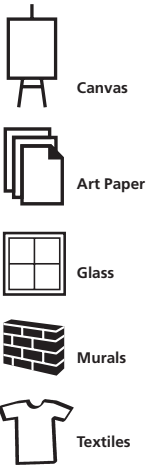
- **** Permanent
- ***** Normally Permanent
- *** Moderately Permanent
- ** Fugitive

AVAILABILITY



	651 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Lemon Yellow PY3 Density: 1.22		433 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Purple PV19 / PR122 Density: 1.26		335 *** <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Emerald PY3 / PG7 Density: 1.25		223 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Burnt Umber PR101 Trans. / PBk7 Density: 1.3		681 * <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Fluorescent Yellow Fluorescent Yellow 27 Density: 1.18
	675 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Process Yellow PY74 / PY3 Density: 1.23		418 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Velvet Purple PR122 / PW6 / PV23 Density: 1.27		355 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Leaf Green PY3 / PG7 Density: 1.24		247 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Raw Umber PB7 Density: 1.27		653 * <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Fluorescent Orange Fluorescent Orange 5 Density: 1.18
	620 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Cadmium Yellow Hue PY74 / PY83 Density: 1.24		408 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Deep Violet PV23 Density: 1.25		368 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Pale Olive Green PG7 / PY83 Density: 1.22		078 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Warm Grey PB7 / PBk11 / PW6 Density: 1.31		544 * <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Fluorescent Red Fluorescent Red 3 Density: 1.18
	618 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Cadmium Yellow Deep Hue PY83 Density: 1.24		134 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Prussian Blue Hue PB29 / PB15 / PBk7 Density: 1.25		375 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Sap Green PY74 / PG7 / PR101 Trans. Density: 1.26		065 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Payne's Grey PB29 / PBk11 Density: 1.28		538 * <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Fluorescent Pink Fluorescent Pink 1 Density: 1.17
	638 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Cadmium Orange Light Hue PY83 / PO5 Density: 1.28		142 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Phthalo Blue PB15 Density: 1.25		352 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Hooker's Green PG7 / PR101 Trans. / PY74 Density: 1.23		036 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Mars Black PBk11 Density: 1.33		100 * <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Fluorescent Blue Fluorescent Blue 60 Density: 1.16
	619 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Cadmium Orange Hue PR112 / PY74 Density: 1.24		123 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Ultramarine PR112 / PY74 Density: 1.25		367 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Oxide Of Chromium Green PG17 Density: 1.33		040 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Process Black PBk7 Density: 1.24		349 * <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Fluorescent Green Fluorescent Green 8 Density: 1.23
	511 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Cadmium Scarlet Hue PR9 / PY83 Density: 1.25		110 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Cobalt Blue Hue PB29 / PW6 Density: 1.25		024 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Buff Titanium PW6.1 Density: 1.3		006 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Zinc Mixing White PW5 Density: 1.41			
	588 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Vermilion Hue PR9 Density: 1.25		120 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Process Cyan PB15:3 / PG7 Density: 1.24		578 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Peach Pink PW5 / PY42 / PR101 Trans. Density: 1.34		009 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Titanium White PW6 Density: 1.33			
	503 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Cadmium Red Hue PR112 Density: 1.26		112 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Coeruleum Blue Hue PB15:3 / PW5 / PY74 Density: 1.33		634 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Naples Yellow PY83 / PO62 / PW6 Density: 1.3		702 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Silver Imit PW6* / PBk7 / PB15:3 Density: 1.19			
	504 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Cadmium Red Deep Hue PR112 / PR122 / PR2 Density: 1.23		114 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Wedgewood PW6 / PB29 / PY42 Density: 1.3		663 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Yellow Ochre PY42 Density: 1.27		708 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Pale Gold Imit PW6* / PR101 Trans. / PY83 Density: 1.17			
	513 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Crimson PR122 / PR170 Density: 1.25		154 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Phthalo Turquoise PB15:3 / PG7 Density: 1.27		667 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Raw Sienna PY42 / PR101 Trans. / PBk7 Density: 1.28		707 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Rich Gold Imit PW6* / PR101 Trans. / PY83 Density: 1.17			
	412 *** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Process Magenta PV19 / PR122 Density: 1.25		361 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Phthalo Green PG7 Density: 1.27		221 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Burnt Sienna PR101 Trans. Density: 1.27		230 **** <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	Copper Imit PW6* / PR101 Trans. / PO48 Density: 1.14			

Surfaces



System3 Acrylics are highly versatile water-based acrylic colours.

Made from high quality pigments, their superior pigment loading allows for them to be thinned with water to pale washes or used directly from the pot to create an insoluble film. The fast-drying properties of System3 Acrylic enables artists to work quickly, superimposing or juxtaposing colours with ease. The comprehensive range of colours offers excellent lightfastness[†], permanence, intermixability, durability and covering power.

Suitable for both indoor and outdoor use, System3 Acrylic can be easily applied onto traditional fine art surfaces such as canvas, paper, and board, as well as wood, textile, plastic and murals. Its unique flow formula is ideal for large scale art installations as well as studio projects and screen printing, where System3 Acrylics can be mixed with printing mediums to offer a safe, solvent-free alternative to traditional oil-based inks.

System3 Acrylics, inks, mediums, brushes, pads, and artboards offer artists of all levels of expertise a complete acrylic suite of perfectly compatible products.

Discover the complete System3 Acrylic suite of perfectly compatible products.



[†] With the exception of fluorescent colours which are by nature fugitive

[§] For technical reasons the printed colours do not match 100% the painted colours, but deliver the best possible reference point.