



GOLDEN Fluorescent Acrylics are intense, brilliant colors, produced from dyes surrounded by a polymer coating. Because fluorescent colors are so transparent, greater intensity can be achieved by working over a bright white surface. Fluorescent Colors are not lightfast. If a greater permanency is desired, a topcoat of GOLDEN MSA Varnish with UVLS (Ultra Violet Light Stabilizers) is recommended, although it will eliminate the fluorescent "glow" under black light.

GOLDEN Phosphorescent Green is a water-based acrylic medium that can be applied to various surfaces. The unique pigment used in its formulation is characterized by its ability to absorb and store natural and artificial light. When the light source is removed (i.e. when the lights are turned off or the painted object is taken into a dark area), a bright, greenish glow is emitted for up to 15 minutes. The glow steadily diminishes as the stored light energy is released.

COLORS

	Code	Ser.	HB/F	Color
	4006	7	۵۵	Iridescent Copper Light / Fine
	4106	8	Δ	Iridescent Copper Light / Coarse
	4005	7	۵۵	Iridescent Copper / Fine
	4105	8	Δ	Iridescent Copper / Coarse
	4003	7	Δō	Iridescent Bronze / Fine
	4010	6	۵۵	Iridescent Gold / Fine
	4110	6	Δ	Iridescent Gold / Coarse
	4015	7	Δō	Iridescent Gold Deep / Fine
	4012	7	۵۵	Iridescent Bright Gold / Fine
	4076	5	Δ	Iridescent Gold Mica Flake / Small
	4078	5	Δ	Iridescent Gold Mica Flake / Large
	4020	4	۵۵	Iridescent Pearl / Fine
	4120	4	Δ	Iridescent Pearl / Coarse
	4077	5	Δ	Iridescent Pearl Mica Flake / Small
	4025	5	۵۵	Iridescent Silver / Fine
	4028	5	Δ	Iridescent Stainless Steel / Fine
	4027	5	00	Iridescent Stainless Steel / Coarse
	4080	4	۵۵	Iridescent Micaceous Iron Oxide
pro esta	4075	5	Δ	Iridescent Black Mica Flake / Small
	4082	4	Δ	Coarse Alumina

4040	7	00	Interference Gold / Fine
4055	7	Δō	Interference Orange / Fine
4060	7	∆3	Interference Red / Fine
4070	7	∆∂	Interference Violet / Fine
4030	7	Δō	Interference Blue / Fine
4050	7	∆∂	Interference Green / Fine
2486	6	٥	C.T. Interference Violet-Green
2485	6	$\overline{\Diamond}$	C.T. Interference Green-Orange
2484	6	٥	C.T. Interference Green-Blue
4615	5	Δ	Fluorescent Chartreuse
4615 4640	5 5	Δ	Fluorescent Chartreuse Fluorescent Orange-Yellow
	Ũ		
4640	5	Δ	Fluorescent Orange-Yellow
4640 4630	5 5	Δ	Fluorescent Orange-Yellow Fluorescent Orange
4640 4630 4650	5 5 5		Fluorescent Orange-Yellow Fluorescent Orange Fluorescent Red
4640 4630 4650 4645	5 5 5 5		Fluorescent Orange-Yellow Fluorescent Orange Fluorescent Red Fluorescent Pink
4640 4630 4650 4645 4625	5 5 5 5 5		Fluorescent Orange-Yellow Fluorescent Orange Fluorescent Red Fluorescent Pink Fluorescent Magenta