

## GAFFER® FLASHING COLOURS

Code No.	Name	Rod Price £/kg	Code No.	Name	Rod Price £/kg	Code No.	Name	Rod Price £/kg	Code No.	Name	Rod Price £/kg
	<i>TRANSPARENTS</i>			<i>TRANSPARENTS</i>			<i>OPALS</i>			<i>OPALS</i>	
000	Clear lead crystal	16.80	045	Indigo	16.80	100	Enamel white	20.20	152	Verde duro	31.80
010	Gold ruby extra	43.20	049	Nero duro	32.40	101	Opal white	19.80	153	Oro duro	31.80
011	Gold amethyst	35.60	050	Black	19.20	102	Ivory	19.80	154	Viola duro	50.00
012	Brilliant gold	38.00	051	Aubergine	16.80	103	Latte	19.80	155	Grigio duro	31.80
013	Apricot	38.00	052	Tea	16.80	104	Light tobacco	19.80	156	Navy duro	31.80
014	Gold ruby	35.60	053	Amber	17.50	105	Duck egg white	19.80	157	Turchese duro	31.80
015	Hyacinth	35.60	054	Bronze	16.80	106	Cream	22.80	158	Celedon duro	31.80
016	Wine red	44.00	055	Grey	16.80	107	Weimaraner brown	19.80	159	Vaniglia duro	32.80
018	Cerise	35.60	056	James Brown	16.80	108	Pigeon grey	19.80	160	Mint	23.40
019	Gold Topaz	35.60	059	Eel green	16.80	109	Chalcedony	31.20	161	Blue Ice	23.40
020	Cobalt blue extra	19.20	060	Silver blue lustre	32.60	1095	Blue Chalcedony	37.20	162	Coral	28.80
021	Midnight blue	18.00	061	Gold lustre	32.60	110	Gold pink extra	38.60	163	Night Sky	23.40
022	Aquamarine blue	16.80	062	Black lustre	33.60	111	Salmon	22.80	164	Mauve	28.80
023	Copper blue	16.80	063	Iris yellow lustre	32.60	112	Pale rose	27.00	165	Pink Wisp	26.40
024	Steel blue	16.80	064	Shamrock green lustre	32.60	113	Heliotrope	38.60	166	Peach	32.40
025	Steel grey	16.80	065	Purple lustre	32.60	114	Purpur	38.60	167	Hot Pink	38.60
026	Cerulean blue	16.80	066	Red lustre extra	37.80	115	Violet	38.60	168	Sahara	23.40
030	Jade green	16.80	067	Green lustre	32.60	116	Lavender	27.00	169	Raw Umber	23.40
031	Olive green	16.80	068	Clear lustre	32.60	120	Lapis blue extra	21.00	170	Carmine	27.00
032	Emerald green	16.80	070	Saffron	23.40	121	Pale blue	19.80	171	Russet	27.00
033	Teal green	16.80	071	Orange	23.40	122	Turquoise	19.80	172	Mushroom	23.40
034	Fluorogreen	23.00	072	Scarlet	26.40	123	Steel blue	19.80	173	Chocolate	27.00
035	Forest green	16.80	073	Citron	23.40	124	Robin's egg blue	19.80	174	Mustard	23.40
036	Lime green	16.80	074	Cherry red	26.40	125	Denim blue	19.80	175	Cinnamon	23.40
037	Sargasso green	16.80	075	Copper ruby	23.40	126	Stratus blue	19.80	176	Vermilion	27.00
038	Uranium green	32.40	076	Yellow	23.40	127	Pale blue turquoise	19.80	177	Burnt sienna	23.40
039	Spring green	16.80	077	Daffodil	23.40	128	Azure	19.80	178	Crimson	27.00
040	Purple	16.80	080	Photosensitive ruby	45.60	129	Navy blue	21.00	180	Ferrari red	27.00
			090	Lime aventurine	19.20	130	Jade green	19.80	181	Chilli red	23.40
						131	Olive green	19.80	182	Orange	23.40
						132	Granny Smith green	19.80	183	Taxi cab yellow	23.40
						133	Lime green	21.00	184	Canary yellow	23.40
						134	Forest green	19.80	185	Corn yellow	23.40
						135	Celadon	19.80	186	Tangerine	23.40
						136	Chartreuse	21.00	187	Lemon yellow	23.40
						137	Light apple green	19.80	188	Pale primrose	23.40
						138	Chameleon	19.80	189	French Vanilla	27.00
						139	British Racing Green	19.80	190	Alabaster	19.80
						140	Pistachio green	19.80	194	Phil's grey	19.80
						141	Oceana	19.80	196	Java	19.80
						142	Ultramarine	19.80	198	Royal purple	45.00
						150	Opalo duro	31.80			
						151	Blue duro	31.80			

\*Prices are current October 2016. Prices can change without notice due to currency fluctuations and raw material costs.

1. All glasses are thermal contraction compatible (tested with a trident seal) with typical generic lead and soda lime based glasses within the internationally recognized standard of  $\alpha = \pm 0.5 \times 96 \times 10^{-7}$  0-300°C. We recommend using the flashing colours with Gaffer Batch for a perfect thermal and viscosity compatibility match. Philips pelletised batch # 3300 and Cristalica 100 are also suitable.
2. The ex-works price for chip and grain is 50p per kilo extra.
3. Chip sizes are as follows: K1 0.5 – 2.0mm, K2 2.0 - 4.0mm, K3 4.0 - 8mm.
4. Powder comes in two forms: Grain and Talc.
5. Photosensitive ruby #080 is only available in rod form.
6. An instruction sheet is available regarding the optimum procedure to follow when using Photosensitive Ruby #080.
7. The opal glasses have quite a high softening point. We recommend a soak temperature of around 600°C (1110°F) before transferring rod to be heated in the glory hole, otherwise internal cracking (which you may not hear) will create small bubbles.
8. The Duro series are only offered in rod and powder

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