



Product Name	Aluminum Foil	C.I.No.	Product Name	Aluminum Foil	C.I.No.
BRI-801 Yellow 2G		Solvent Yellow 21	BRI-825 Red R		Solvent Red 124
BRI-802 Yellow R		Solvent Yellow 82	BRI-814 Orange G		Solvent Orange 45
BRI-803 Yellow GR		Solvent Yellow 19	BRI-815 Orange GR		Solvent Orange 54
BRI-841 Yellow 2GLS		Solvent Yellow 79	BRI-816 Orange R		Solvent Orange 62
BRI-842 Yellow 2R		Solvent Yellow 25	BRI-845 Orange YR		Solvent Orange 99
BRI-804 Red Y		Solvent Red 109	BRI-852 Green YG		Mixed
BRI-804-1 Red YR		Solvent Red 109	BRI-821 Blue 3B		Solvent Blue 5
BRI-805 Red B		Solvent Red 8	BRI-820 Blue GL		Solvent Blue 70
BRI-806 Red 2BL		Solvent Red 122	BRI-844 Violet 5R		Mixed
BRI-806-1 Red 3BL		Solvent Red 122	BRI-830 Brown 2RL		Solvent Brown 43
BRI-807 Red G		Solvent Red 119	BRI-830-1 Brown 3RL		Solvent Brown 43
BRI-807-1 Red YG		Solvent Red 119	BRI-810 Black RL		Solvent Black 27
BRI-808 Red BL		Solvent Red 132	BRI-810-1 Black 2RL		Solvent Black 27
BRI-809 Red FB		Solvent Red 218	BRI-810-2 Black YRL		Solvent Black 27
BRI-809-1 Red YB		Solvent Red 218	BRI-811 Black BR		Solvent Black 34
BRI-823 Red BB		Solvent Red 32	BRI-812 Black B		Solvent Black 29
BRI-824 Red BR		Solvent Red 49	BRI-846 Black BRR		Solvent Black 28

Metal-Complex Solvent Dyes have excellent solubility and miscibility in wide range of organic solvents and various sort of synthetic or natural resins, the outstanding properties of solubility in solvents, good light and heat fastness, strong color strength are the advantages than normal Solvent Dyes.

Application

- 1) Wood stains
- 2) Printing ink
- 3) Aluminum foil coloring
- 4) Hot stamping foil coloring
- 5) Leather finishes
- 6) Baking finishes
- 7) Stationery ink
- 8) Plastic coating

Product Name	Solubility(g/l)							Heat Stability			Light Fastness
	Alcohol	1-methoxy-2-propanol	N-propanol	2-ethoxy ethanol	M.E.K	Ethyl Acetate	Toluene	150°C 30min	180°C 10min	200°C 10min	
BRI-801	100	300	100	500	500	400	400	A	A	A	7
BRI-802	400	500	500	500	500	500	500	A	A	A	7
BRI-803	300	500	400	500	500	400	400	A	A	A	6-7
BRI-841	300	500	200	500	350	150	-	A	A	A	7
BRI-842	100	300	100	200	100	100	-	A	A	A	6-7
BRI-804	10	300	100	400	400	100	50	A	A	A	6-7
BRI-804-1	10	300	100	400	400	100	50	A	A	A	6-7
BRI-805	100	200	100	300	400	100	50	A	A	A	7
BRI-806	400	500	400	500	400	400	100	A	A	A	7
BRI-806-1	400	500	400	500	400	400	100	A	A	A	7
BRI-807	100	300	50	300	400	10	30	A	A	A	6-7
BRI-807-1	100	300	50	300	400	10	30	A	A	A	6-7
BRI-808	100	200	50	300	400	10	30	A	B	B	5-6
BRI-809	10	200	10	200	200	-	-	A	B	B	4-5
BRI-809-1	300	400	100	200	500	200	10	A	B	B	3-4
BRI-823	100	200	100	200	500	200	200	A	B	B	3-4
BRI-824	100	200	100	200	500	200	200	A	B	B	3-4
BRI-825	10	300	10	300	300	80	50	B	B	B	5-6
BRI-814	500	200	20	200	500	80	50	A	A	A	5-6
BRI-815	100	200	50	300	500	80	100	A	A	A	7
BRI-816	100	200	50	300	500	50	50	A	A	A	7
BRI-845	200	150	50	500	400	150	-	A	A	A	7
BRI-852	200	400	400	400	400	50	100	A	A	A	5-6
BRI-821	300	200	200	-	-	-	-	A	A	A	4-5
BRI-820	200	500	500	400	300	20	50	A	B	B	5-6
BRI-844	100	200	80	300	400	30	100	A	B	B	3-4
BRI-830	50	200	50	200	500	30	50	A	A	A	7
BRI-830-1	50	200	50	200	500	30	50	A	A	A	7
BRI-810	60	200	50	200	500	30	20	A	A	A	7
BRI-810-1	60	200	50	200	500	30	20	A	A	A	7
BRI-810-2	60	200	50	200	500	30	20	A	A	A	7
BRI-811	50	100	50	200	300	30	20	A	A	A	7
BRI-812	50	400	50	400	400	80	20	A	A	A	7
BRI-846	100	200	50	400	400	20	30	A	A	A	7

Heat Stability :A-good, B-fair, C-poor Light Fastness:1-poorest, 8-best

Notes:The data contained here are based on our current knowledge and experience.It is the responsibility of users to test our products before the final application.

For more information, please contact us, or visit our web-site: www.briscent.com