

Colorance Cans

Code	Description	Stock	Mixing Options
CC3NA	COL CAN 3NA	0	20mls 3N , 1ml Pearl Blue and 4 drops Cool Violet @Pure Pigments
CC3VV	COL CAN 3VV	0	available in a tube
CC5VA	COKL CAN 5VA	0	8mls 4V, 12mls 6A, 6 drops Cool Vioet @Pure Pigments
CC7RO	COL CAN 7RO	0	available in a tube
CCE4NKK	COL CAN ELUM 4N@KK	38	10mls 4NN, 10mls 4G, 3mls @PurePigment Orange
CCE4RVR	COL CAN ELUM 4R@VR	0	15mls 4R, 5mls 4V, 6 drops Red and 6 drops Cool Violet @Pure Pigments
CCE5BBK	COL CAN ELUM 5B@BK	0	15mls 5B, 5mls 5K
CCE5NBK	COL CAN ELUM 5N@BK	14	10mls 5NN, 7mls 5B, 3mls 5K
CCE5NRR	COL CAN ELUM 5N@RR	20	10mls 5NN, 10mls 5R, 1ml Red @ Pure Pigments
CCE6KKK	COL CAN ELUM 6K@KK	0	15mls 6K, 5mls 6KG, 1ml Orange @Pure Pigments
CCE6NKK	COL CAN ELUM 6N@KK	12	10mls 6NN, 10mls 6K, 4 drops Orange @Pure Pigments
CCE6NRV	COL CAN ELUM 6N@RV	0	10mls 6NN, 8mls 6R, 2mls 6VV, 4 drops Red @Pure Pigments
CCE6RRPK	COL CAN ELUM 6RR@PK	0	20mls 6R, 3mls Cool Pink, 2 drops Red @Pure Pigments
CCE7NBK	COL CAN ELUM 7N@BK	32	10mls 7NN, 10mls 7B, 6 drops Orange @Pure Pigments
CCE7OOGK	COL CAN ELUM 7OO@GK	0	17mls 8OR, 3mls 7RO, 6 drops Yellow, 6 drops Orange @Pure Pigments
CCE8NGK	COL CAN ELUM 8N@GK	0	10mls 8N, 3mls 8G, 7mls 9KG, 2 drops Orange@Pure Pigments
CCE8NBS	COL CAN ELUM 8N@BS	8	10mls 8NN, 8mls 8SB, 2mls 8GB
CCELAV	COL CAN 10 LAVENDER	48	10mls Clear, 5mls 10P, 5mls Pastel Lavendar
CCEMIN	COL CAN 10 MINT	75	N/A
CCEROS	COL CAN 10 ROSE	34	10mls Clear, 5mls 10P, 5mls Pastel Rose
CCX9CH	COL CAN EXP CHAMP 9	115	Gloss tones 15mls 9BN, 15mls Clear
CCX9CR	COL CAN EXP CRÈME 9	0	Gloss tones 10mls 9BN, 20mls Clear
CCX9ICY	COL CAN EXP ICY 9	132	Gloss tones 15mls 9PV, 15mls Clear
CCX9S	COL CAN EXP SILVER 9	105	Gloss tones 15mls 9S, 15mls Clear
CCX10CH	COL CAN EXP CHAMP 10	315	Gloss tones 15mls 10BN, 15mls Clear
CCX10CR	COL CAN EXP CRÈME 10	238	Gloss tones 10mls 10BN, 20mls Clear
CCX10ICY	COL CAN EXP ICY 10	200	Gloss tones 15mls 10PV, 15mls Clear
CCX10S	COL CAN EXP SILVER 10	190	Gloss tones 15mls 10S, 15mls Clear

28 SHADES

Colorance Tubes

Code	Description	Stock	Mixing Options
CT3NA	COL TUBE 3NA	0	20mls 3N , 1ml Pearl Blue and 4 drops Cool Violet @Pure Pigments
CT5VA	COL TUBE 5VA	35	8mls 4V, 12mls 6A, 6 drops Cool Vioet @Pure Pigments
CTE4NKK	COL TUBE ELUM 4N@KK	16	10mls 4NN, 10mls 4G, 3mls @PurePigment Orange
CTE4RVR	COL TUBE ELUM 4R@VR	10	15mls 4R, 5mls 4V, 6 drops Red and 6 drops Cool Violet @Pure Pigments
CTE5BBK	COL TUBE ELUM 5B@BK	0	15mls 5B, 5mls 5K
CTE5NBK	COL TUBE ELUM 5N@BK	18	10mls 5NN, 7mls 5B, 3mls 5K
CTE5NRR	COL TUBE ELUM 5N@RR	36	10mls 5NN, 10mls 5R, 1ml Red @ Pure Pigments
CTE6KKK	COL TUBE ELUM 6K@KK	5	10mls 6K, 10mls 6KG, 1ml Orange @PurePigments
CTE6NKK	COL TUBE ELUM 6N@KK	5	10mls 6NN, 10mls 6K, 4 drops Orange @Pure Pigments
CTE6NRV	COL TUBE ELUM 6N@RV	0	10mls 6NN, 8mls 6R, 2mls 6VV, 4 drops Red @Pure Pigments
CTE7NBK	COL TUBE ELUM 7N@BK	0	10mls 7NN, 10mls 7B, 6 drops Orange @Pure Pigments
CTE8NGK	COL TUBE ELUM 8N@GK	0	10mls 8N, 3mls 8G, 7mls 9KG, 2 drops Orange@Pure Pigments
CTE8NBS	COL TUBE ELUM 8N@BS	44	10mls 8NN, 8mls 8SB, 2mls 8GB
CTELAV	COL TUBE 10 LAVENDER	70	10mls Clear, 5mls 10P, 5mls Pastel Lavendar
CTEMIN	COL TUBE 10 MINT	100	n/a
CTEROS	COL TUBE 10 ROSE	78	10mls Clear, 5mls 10P, 5mls Pastel Rose
CTX9CH	COL TUBE EXP CHAMP 9	48	Gloss tones 15mls 9BN, 15mls Clear
CTX9CR	COL TUBE EXP CRÈME 9	28	Gloss tones 10mls 9BN, 20mls Clear
CTX9ICY	COL TUBE EXP ICY 9	50	Gloss tones 15mls 9PV, 15mls Clear
CTX9S	COL TUBE EXP SILVER 9	48	Gloss tones 15mls 9S, 15mls Clear
CTX10CH	COL TUBE EXP CHAMP 10	28	Gloss tones 15mls 10BN, 15mls Clear
CTX10CR	COL TUBE EXP CRÈME 10	28	Gloss tones 10mls 10BN, 20mls Clear
CTX10ICY	COL TUBE EXP ICY 10	80	Gloss tones 15mls 10PV, 15mls Clear
CTX10S	COL TUBE EXP SILVER 10	105	Gloss tones 15mls 10S, 15mls Clear
CTGG	COL TUBE GG-MIX	36	Yellow @Pure Pigments
CTKK	COL TUBE KK-MIX	0	Orange @Pure Pigments
CTP	COL TUBE P MIX	0	Pearl Blue @Pure Pigments or a couple mls of Pastel Indigo
CTRR	COL TUBE RR-MIX	38	Red @Pure Pigments
CTVV	COL TUBE VV-MIX	18	Equal parts Pure Violet and Cool Violet @Pure Pigments

29 SHADES
