


















**HIGH PURITY COLOURS
FOR FOOD
AND PHARMA**



FLAVORADE
I N D I A














Water Soluble Food Colours

Product Name	C.I. No *	Indicative Shade**	Stability to			Maximum Solubility in water gms/ 100 ml at 28 °C
			pH	Light	Heat °C (Maximum)	
Tartrazine	19140		3 - 11	6	210	20
Quinoline Yellow WS	47005		1 - 9	5	250	20
Sunset Yellow	15985		1 - 9	6	210	12
Sunset Yellow Ca stable	15985		1 - 9	6	200	35
Ponceau 4R	16255		1 - 10	6	250	22
Carmoisine	14720		4 - 8	5	210	12
Amaranth	16185		2 - 9	5	200	10
Allura Red	16035		2 - 10	5	210	22
Erythrosine	45430		5 - 11	2	210	5
Indigo Carmine	73015		2 - 10	1	200	1
Brilliant Blue FCF	42090		3 - 11	5	180	13
Patent Blue V	42051		4 - 12	7	200	8.9
Fast Green FCF	42053		2 - 9	3	250	6
Brown HT	20285		4 - 8	2	210	10
Black PN	28440		3 - 7	6	250	5



FLAVORADE
I N D I A



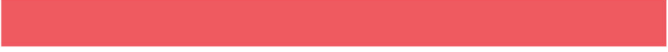






Water Soluble Food Colours Blends

Product Name	C.I. No *	Indicative Shade**	Stability to			Maximum Solubility in water gms/ 100 ml at 28 °C
			pH	Light	Heat °C (Maximum)	
Egg Yellow	19140 + 15985		2-9	6	180	20
Kesari B	19140 + 15985		3-9	5	200	20
Keshar	19140 + 15985		2-9	6	200	20
Mango 11265	19140 + 15985		3-9	6	200	15
Apple Green	19140 + 42090		2-8	5	200	11
Pea Green	19140 + 42090		4-9	5	200	10
Raspberry Red	14720 + 15985		2-8	5	200	10
Strawberry Red	14720 + 16255		1-8	5	200	10
Purple 9010	14720 + 42090		3-8	5	150	7
Violet	14720 + 42090		2-8	5	200	12
Chocolate Brown Y	14720+15985 + 19140 + 42090 + 42053		3-9	7	150	7
Chocolate Brown K1	15985 + 42090 + 14720 + 19140		2-9	5	180	8
Chocolate Brown FCF	15985 + 16255 + 42090		2-10	5	180	12
Black CTB	14720 + 19140 + 42090		4-7	5	200	8
Black BS 10794	15985+14720 + 19140 + 42090 + 42053		3-9	4	200	7
Black SUN TPB	19140 + 16255 + 42090		3-8	5	200	7
Black 1011	15985 + 14720 + 42090		2-7	5	200	5
Black Z 11547	15985+14720 + 19140 + 42090 + 42053		4-7	6	200	7



FLAVORADE
I N D I A





Aluminium Lakes for Food Colors

Product Name	C.I. No *	Indicative Shade**	Stability to			Maximum Solubility in water gms/100 ml at 28 °C
			pH	Light	Heat °C (Maximum)	
Tartrazine Lake	19140:1		4 - 6	6	150	Insoluble
Quinoline Yellow Lake	47005:1		4 - 6	7	150	Insoluble
Sunset Yellow Lake	15985:1		4 - 6	6	100	Insoluble
Ponceau 4R Lake	16255:1		4 - 5	6	100	Insoluble
Carmoisine Lake	14720:1		3 - 5.50	5	100	Insoluble
Amaranth Lake	16185:1		3 - 6	5	100	Insoluble
Allura Red Lake	16035:1		2 - 7	5	100	Insoluble
Erythrosine Lake	45430:1		3 - 5	2	150	Insoluble
Indigo Carmine Lake	73015:1		3 - 7	1	200	Insoluble
Brilliant Blue FCF Lake	42090:2		4 - 5.50	5	100	Insoluble
Patent Blue V lake	42051:1		4 - 5.50	7	150	Insoluble
Brown HT Lake	20285:1		2.5 - 7.5	5	150	Insoluble
Black PN Lake	28440:1		3 - 6	6	200	Insoluble



FLAVORADE
I N D I A

Inorganic Pigments for Food Colours

Product Name	C.I. No *	Indicative Shade**	Stability to			Maximum Solubility in water gms/100 ml at 28 °C
			pH	Light	Heat °C (Maximum)	
Red Iron Oxide	77491		3 - 7	7	200	Insoluble
Yellow Iron Oxide	77492		6 - 12	7	200	Insoluble
Black Iron Oxide	77499		1 - 12	7	150	Insoluble
Titanium Dioxide	77891		4 - 11	7	150	Insoluble