

Food Colors

Product Color Shade	Product Name	C.I.Name	C.I.No.	Synonyms	FD & C No.	CAS No.	EINECS No.	E. No.	Chemical Name	Pure Content / Corrected Sample Minimum	Volatile Matter at 135°C Sodium Chloride/ Sulphate Maximum	Water Insoluble Matter Maximum	Combined Ether Extract Maximum	Subsidiary Dyes Maximum	Dye Intermediate Maximum	Lead PPM Maximum	Arsenic PPM Maximum	Heavy Metals PPM Maximum
	TARTRAZINE	Acid Yellow 23	19140	Yellow-4	Yellow-5	1934-21-0	217-699-5	E-102	Tri-sodium 5-hydroxy-1-(4-Sulfonato phenyl)-4-(4-Sulfonato phenylazo)pyrazole-3-carboxylate	85%	15%	0.20%	0.20%	1.00%	0.50%	10	3	40
	PONCEAU 4R	Acid Red 18	16255	Red-7	---	2611-82-7	220-036-2	E-124	(Trisodium 2-hydroxy-1-(4-sulfonato-1-naphthylazo)- naphthalene-6,8-disulfonate	80%	20%	0.20%	0.20%	1.00%	0.50%	10	3	40
	SUNSET YELLOW	---	15985	Yellow-3	Yellow-6	2783-94-0	220-491-7	E110	Disodium 2-hydroxy-1-(4-Sulfonatophenylazo) naphthalene-6-Sulfonate	85%	15%	0.20%	0.20%	5.00%	0.50%	10	3	40
	AMARANTH	Acid Red 27	16185	Red-9	---	915-67-3	213-022-2	E-123	1-(4-Sulfo-1-Naphthylazo)-3,6-Disulfonic Acid Tri Sodium Salt	85%	15%	0.20%	0.20%	3.00%	0.50%	10	3	40
	ERYTHROSINE	Acid Red -51	45430	Red -14	Red-3	16423-68-0	240-474-8	E-127	Disodium 2-(2,4,5,7- Tetraiodo-3-Oxido-6-oxoxanthin -9-yl) benzoate monohydrate	87%	13%	0.20%	0.20%	4.00%	0.40%	10	3	40
	CARMOISINE	Acid Red-14	14720	Red-3	---	3567-69-9	222-657-4	E-122	Disodium Salt of 2-(4 Sulpho-1- & Naphthylazo-1-Naphthol-4-Sulphonic Acid	85%	15%	0.20%	0.20%	2.00%	0.50%	10	3	40
	BRILLIANT BLUE FCF	Acid Blue-9	42090	Blue-2	Blue-1	3844-45-9	223-3	---	N-Ethyl-N[[4-ethyl[93-sulfophenyl)methyl]amino] phenyl](sulfo phenyl methylene)-2,5-cyclohexa dien -1-ylidene]-3-sulfobenzene methanaminium inner salt	85%	15%	0.20%	0.20%	6.00%	1.80%	10	3	40
	INDIGO CARMINE	---	73015	Blue-1	Blue-2	---	---	E-132	---	85%	15%	0.20%	0.20%	1.00%	0.50%	10	3	40
	CHOCOLATE BROWN HT	Acid	20285	Brown-3	---	4553-89-3	224-924-0	E-155	Disodium 4,4-(2,4-Dihydroxy-5-Hydroxy Methyl-1,3-Phenylene Biazo) Di(Naphthelene-1-Sulfonate)	70%	30%	0.20%	0.20%	10.00%	0.70%	10	3	40
	ALLURA RED	---	16035	Red-17	Red-40	25956-17-6	247-368-0	E-129	Di sodium 2-hydroxy-1-(2-Methoxy-5-Methyl-4-sulfonatophenyl azo) naphthalene-6- sulfonate	85%	15%	0.20%	0.20%	3.00%	1.50%	10	3	40
	GREEN S	---	44090	Green-4	---	12225-21-7	---	E-102	---	80%	20%	0.20%	0.20%	1.00%	0.40%	10	3	40
	PATENT BLUE V	---	12051	Blue-5	---	---	---	E-131	---	85%	15%	0.20%	0.20%	2.00%	0.50%	10	3	40
	QUINOLINE YELLOW	Acid yellow 3	47005	Yellow-13	Yellow-10	95193-83-2	305-897-5	E-104	Di sodium salt of Disulfonates of 2-(2-Quinlyl) Indan-1,3-Dione	70%	30%	0.20%	0.20%	4.00%	0.50%	10	3	40
	BLACK PN	---	28440	Black-1	---	---	---	E-151	---	80%	20%	0.20%	0.20%	10.00%	0.80%	10	3	40
	FAST RED E	---	16045	Red-4	---	---	---	---	---	85%	15%	0.20%	0.20%	1.00%	0.50%	10	3	40
	RED 2G	---	18050	Red-10	---	---	---	E 128	---	80%	20%	0.20%	0.20%	2.00%	0.50%	10	3	40
	FOOD BLACK 2	---	277755	Black-2	---	---	---	---	---	80%	20%	0.20%	0.20%	2.00%	0.50%	10	3	40

Lake Colors		Blended Colors	
Concentration [12-17%, 22-30% & 32-40%]			
TARTRAZINE	SUNSET YELLOW	APPLE GREEN	BRIGHT BLACK
CARMOSINE	PONCEAU 4R	FALSA	KESAR
AMARNATH	ALLURA RED	CHOCOLATE BROWN	DRAGGY BLACK
ERYTHROSINE	BLACK PN	PEA GREEN	EGG YELLOW
INDIGO CARMINE	QUINOLINE YELLOW	RESBERRY RED	TOMATO RED

Natural Food Colours

Annatto Food Colour – Annatto Colour is made from the Annatto Seeds found inside the fruit of the bixa orellana plant. We have expertise in offering our clients an extensive range of Annatto Colour that is known for its purity and long shelf life

Anthocyanin Food Colour – Anthocyanins, a water soluble compounds responsible for reddish purple to intense blue color. We hold expertise in offering our customers world class array of Anthocyanins Color

Beetroot Food Colour – Betanin or Beetroot Red, is a red glycosidic food dye obtained from beets. We are one of the renowned organization, engaged in providing an superior quality grade of Beetroot Colour

Beta Carotene Food Colour – β-Carotene, a strongly colored red orange, finds widespread use as a colorant in food, beverage and pharmaceutical applications. Our organisation is involved in offering best quality of Beta Carotene, it is processed under the keen observation

Caramel Food Colour – A versatile color in terms of application, is a widely consumed Food Colouring Ingredients. It is dark brown liquid and is common application as a food coloring. We are highly successful in offering a comprehensive spectrum of Caramel Color

Carmine Food Colour – Our clients in Food Industry acknowledge our name for offering an optimum quality Carmine Color. Our offered Carmine Colour is processed by making use of supreme quality

Chlorophyll Food Colour – Chlorophyll, a chemical compound that collects light and uses it to make energy in plants & also give them green color. We are ranked among the most reliable firms engaged in manufacturing and supplying of high quality Chlorophyll

Curcumin Food Colour – A natural extract from the spice Turmeric, and has a history as a health promoting botanical worldwide. Curcumin is brightly brownish yellow colored and is widely used as a food coloring

Paprika Food Colour – Paprika Food Color, widely used for adding colors and flavors in food. It is hygienically processed by our skilled employees using high quality ingredients

Spirulina Blue Food Colour – Pioneers in the business, we are offer an excellent range of Spirulina Blue Food Color. This Spirulina Blue Color is made by using safe ingredients at our manufacturing unit

Rubra Food Colour – ECOCOL RUBRA is an Emulsion which is developed to improve the performance in food & Beverage, it gives pink to red colour shade.

Mixture & Blended Colours



Egg Yellow

Apple Green

Keshar

Black Current

Strawberry Red

Lemon Yellow

Pink Rose

Orange Red



Raspberry Red

Purple

Chocolate T

Black

Chocolate FCF

Agriculture Green

Grape Juice / Falso