



Our Meeting Places

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Branch Office I

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The Kevin (India) Company adopted advanced technology, strict quality control system and advanced management system. The Company has the strong ability of technical support and quality control, the R&D center has the first class lab in our premises with 25 technicians, they keep broad communication and cooperation with specialties, scholars and laboratories.

The Company has established global marketing network. We provide the customers with consulting service by professional knowledge; our advanced logistic system guarantees that we can deliver the product around the world at scheduled time. Is one of the reputed companies engaged in manufacturing and exports of various chemicals such as Textile and Leather Dyes, Pigments for Inks, Paints

and Plastics.

Heavy Metals

PPM

40

40

40

Maximum

Arsenic

Maximum

PPM

Our Company is an ISO 9001-2008 certified and is having its establishment since 1995 with a sound customer base in 30 countries across the globe. Our USP is selling self manufactured products only, that's why! Kevin means Worldwide Winner!!!

Kevidiet **Food Colors**

C. I. No.

Food Color | FD&C. No. | E No.

Common Name

Chocolate Brown HT

Patent Blue V

Black PN

Fast Red E

Red 2G

Food Black 2

20285

12051

28440

16045

18050

277755

Brown - 3 ž

Blue - 5

Black - 1

Red - 4

Red - 10

Black - 2

E 155

E 131

E 151

E 128

70%

85%

80%

85%

80%

80%

Product Color Shade

Kevidiet **Food Colors**

Ether

Extract

Maximum

Subsidiary

Maximum

Dye

Intermediate

Maximum

Lead

PPM

Maximum

Water

Insoluble

Maximum

Matter

0.20%

0.20%

0.20%

0.20%

0.20%

0.20%

0.20%

0.20%

0.20%

0.20%

0.20%

0.20%

10.00%

2.00%

10.00%

1.00%

2.00%

2.00%

0.70%

0.50%

0.80%

0.50%

0.50%

0.50%

10

10

10

10

10

Tartrazine	19140	Yellow - 4	Yellow - 5	E 102	85%	15%	0.20%	0.20%	1.00%	0.50%	10	3	40
Sunset Yellow	15985	Yellow - 3	Yellow - 6	E 110	85%	15%	0.20%	0.20%	5.00%	0.50%	10	3	40
Carmoisine	14720	Red - 3	ž	E 122	85%	15%	0.20%	0.20%	2.00%	0.50%	10	3	40
Ponceau 4R	16255	Red -7	ž	E 124	80%	20%	0.20%	0.20%	1.00%	0.50%	10	3	40
Amaranth	16185	Red - 9	ž	E 123	85%	15%	0.20%	0.20%	3.00%	0.50%	10	3	40
Erythrosine	45430	Red - 14	Red - 3	E 127	87%	13%	0.20%	0.20%	4.00%	0.40%	10	3	40
Brilliant Blue FCF	42090	Blue - 2	Blue - 1	E 133	85%	15%	0.20%	0.20%	6.00%	1.80%	10	3	40
Nidigo Carmine	73015	Blue - 1	Blue - 2	E 132	85%	15%	0.20%	0.20%	1.00%	0.50%	10	3	40
Green S	44090	Green - 4	ž	E 142	80%	20%	0.20%	0.20%	1.00%	0.40%	10	3	40
Quinoline Yellow	47005	Yellow - 13	ž	E 104	70%	30%	0.20%	0.20%	4.00%	0.50%	10	3	40
Allura Red	16035	Red - 17	Red - 40	E 129	85%	15%	0.20%	0.20%	3.00%	1.50%	10	3	40

30%

15%

20%

15%

20%

20%

Pure Dye

Content/Corrected

Sample Minimum

Volatile Matter

Sodium Chloride/

Sulphate Maximum

at 135° C

Kevidiet **Food Colors**



Concentration (15-22%, 23-30%, 31-38%)

• Tartrazine Carmoisine Amaranth

Erythrosine

 Sunset Yellow Ponceau 4R Allura Red

Black PN

Tommato Red

 Indigo Carmine Quinoline Yellow Blend Colors

• Apple Green Falsa

Raspberry Red

 Bright Black Kesar Chocolate Draggy Black • Pea Green Egg Yellow

Beside we can provide Blended Colors, many more, as per client's shade and specification.



• Solution of the soluble varieties are made by wetting the required with some warm distilled/soft water and pasting it well.

• Stock solution can be stored for short periods. The concentrations depend on the solubility of various colors at ambient temperatures.

• Synthentic Food Color are required to be store in air-tight plastic containers, away from direct sunlight and moisture. Contact with should be avoided.

