



DC

DYES & PIGMENTS PVT. LTD

MANUFACTURERS AND EXPORTERS OF DYES AND PIGMENTS

Food Colours

Colouring Your World with Confidence and Quality

www.dcdpl.com



Synthetic Food Colours

COLOURS	PRODUCT NAME	Colour Index No	FD & C No	Colour Index Reference (Food)	E.C No	CAS_Number	Total Dye Con.
	TARTRAZINE	19140	Yellow 5	Yellow 4	E-102	53026-69-9	85%
	SUNSET YELLOW FCF	15985	Yellow 6	Yellow 3	E-110	2783-94-0	85%
	QUINOLINE YELLOW WS	47005	Yellow 10	Yellow 13	E-104	100208-62-6	70%
	CARMOISINE	14720	-	Red 3	E-122	53026-69-9	85%
	PONCEAU 4R	16255	-	Red 7	E-124	1611-82-7	82%
	ALLURA RED	16035	Red 40	Red 17	E-129	25956-17-6	85%
	RED 2G S	18050	-	Red 10	E-128	3734-67-6	80%
	AMARANTH	16185	Red 40	Red 9	E-123	115-67-3	85%
	CHOCOLATE BROWN HT	20285	-	Brown 3	E-155	4553-89-3	70%
	BRILLIANT BLUE FCF	42090	Blue 1	Blue 2	E-133	3844-45-9	85%
	INDIGO CARMINE	73015	Blue 2	Blue 1	E-132	860-22-0	85%
	PATENT BLUE V	42051	Blue 3	Blue 5	E-131	20262-76-4	85%
	ERYTHORSINE	45430	Red 3	Red 14	E-127	16432-68-0	87%
	BLACK PN	28440	-	Black 1	E-151	28440	80%

Note:

* Colour shades shown are only indicative.

* The data submitted in this publication is based on our current knowledge and experience,

* It does not constitute a guarantee in the legal sense of the term in view of the manifold factors that may affect processing and application

Blended Colours

COLOURS PRODUCT NAME	COLOURS PRODUCT NAME
Egg Yellow	Violet
Orange Red	Coffee Brown
Strawberry Red	Chocolate Brown
Rose Pink	Dark Chocolate
Raspeberry Red	Lime Green
Raspeberry Red	Apple Green
Purple	Pea Green

Key Features

- * Color consistency
- * Flexibility in formulation
- * Increased stability
- * Customised Shades as per buyer requirement

Note:

- * Colour shades shown are only indicative.
- * The data submitted in this publication is based on our current knowledge and experience,
- * It does not constitute a guarantee in the legal sense of the term in vies of the manifold factors that may affect processing and application and application.

Lake Food Colours

COLOURS	PRODUCT NAME	Colour Index No	E.C No	CAS_Number	FD & C No	Colour Index Reference (Food)
	TARTRAZINE	19140: 1	E-102	1934-94-D	Yellow 5	Food Yellow 4
	SUNSET YELLOW FCF	15985: 1	E-110	2783-94-0	Yellow 6	Food Yellow 3
	QUINOLINE YELLOW	47005: 1	E-104	915-67-3	-	Food Yellow 13
	CARMOISINE	14720:1	E-122	3567-69-9	Azorubine	Food Red 3
	PONCEAU 4R	16255: 1	E-124	2611-82-7	-	Food Red 7
	ALLURA RED	16035 :1	E-129	1934-94-D	Red 40	Food Red 17
	AMARANTH	16185:1	E-123	915-67-3	-	Food Red 9
	ERYTHROSINE	45430: 1	E-127	2611-82-7	Red 3	Food Red 14
	BRILLIANT BLUE FCF	42090: 1	E-133	2783-94-0	Blue 1	Food Blue 2
	INDIGO CARMINE	73015: 1	E-132	3567-69-9	Blue 2	Food Blue 1

Key Features

- * **Color Stability** Resists fading and bleeding / Long Lasting color
- * **Oil Dispersion** Easily mixed with fats and oils
- * **Versatility** Food, Cosmetics and Pharmaceuticals

Note:

- * Colour shades shown are only indicative.
- * The data submitted in this publication is based on our current knowledge and experience.
- * It does not constitute a guarantee in the legal sense of the term in view of the manifold factors that may affect processing and application.

Applications



Cosmetics



Confectionery



Pharmaceuticals



Dairy Products



Beverages



Household Cleaning Chemicals

About Us

At D C Dyes and Pigments Pvt. Ltd., quality is at the core of everything we do. From sourcing premium raw materials to final packaging, every stage of our manufacturing process is driven by precision, safety, and strict compliance with industry standards. Our unwavering commitment to excellence is reflected in the prestigious certifications we hold, including ISO, FSSAI, IEC, and others.

Backed by a state-of-the-art manufacturing facility and a dedicated quality assurance team, we ensure that every product consistently meets the highest benchmarks of performance and reliability. With a robust infrastructure and a production capacity of 6,000 metric tons per annum, D C Dyes and Pigments delivers quality, consistency, and trust in every batch.

30+
Years in Business

50+
Products Portfolio

Established Expertise

Commenced manufacturing of Inorganic Pigments in 1995, marking the beginning of our journey in the color industry.

Product Line Expansion

Diversified into Organic Pigments in year 2000 followed by Acid Dyes in 2010, started manufacturing of Synthetic Food Colours in 2020.

Production Capacity

Equipped with a robust infrastructure, we have a total manufacturing capacity of 6,000 metric tons per annum.



Currently exporting to over 20⁺ countries

D C Dyes and Pigments Pvt. Ltd.

Address:

**608, The Landmark Building, Hiranandani Chowk, Nr Three Star Hotel, Plot No 26A,
Sector 7, Kharghar, Navi Mumbai 410210, Maharashtra, India**

Tel/Fax: +91-22-20873021/20873022 | Email: info@dcdpl.com | Website: www.dcdpl.com