

**India's Leading
Manufacturer & Exporter
Of Chemical Dyestuff**

Food Colors

Hridhan Chem is a leading food color manufacturer and exporter of a wide range of synthetic organic colors, natural food colors, lake food colors, blended food colors, primary food dyes. We produce a comprehensive range of food dyes using high-grade raw material and are top-rated for their quality and purity among our customers across the globe. Our main objective is to produce top-quality food colors, cosmetic colors, pharmaceutical colors etc. for our global customers and with this vision, we consistently look forward to providing products with 100% customer satisfaction. Being a leading name in the sphere of superior quality food colours manufacturing company.



Lake pigments available in three standard dye content:

- * LD (Low Dye Content): 12 - 17%
- * MD (Medium Dye Content): 22 - 27%
- * HD (High Dye Content): 32 - 40%
- * SD (Special Dye Content) apart from the standard dye content on request.

Use of organic pigments are subject to regulations of different countries.

Applications:





- * Gummies
- * Candies
- * Fruit Preparations
- * Ice Cream
- * Raw Meat
- * Canned Meat
- * Flavored Milk
- * Cooked Meat
- * Pasta & Noodles
- * Sea Foods
- * Dry Mixes & Seasonings
- * Chocolate Coating
- * Powdered Beverages
- * Jellies
- * Yogurts
- * Cheese
- * Baked Goods
- * Meat Casings

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.

Product Name	Visual Appearance	C.I. No.	Europe	FD&C/D&C NO.
WATER SOLUBLE				
Tartrazine		19140	E-102	FD&C YELLOW 5
Quinoline Yellow		47005	E-104	-
Sunset Yellow		15985	E-110	FD&C YELLOW 6
Allura Red		16035	E-129	FD&C RED 40
Ponceau 4R		16255	E-124	-
Carmosine		14720	E-122	-
Erythrosine		45430	E-127	FD&C RED 3
Amaranth		16185	E-123	-
Brown HT		20285	E-155	-
Brilliant Blue FCF		42090	E-133	FD&C BLUE 1
Patent Blue V		42051	E-131	-
Indigo Carmine		73015	E-132	FD&C BLUE 2
Fast Green FCF		42053	-	FD&C GREEN 3
Green S		44090	E-142	-
Black PN		28440	E-151	-
ORGANIC LAKE				
Tartrazine AL Lake		19140:1	E-102	FD&C YELLOW 5 AL LAKE
Quinoline Yellow AL Lake		47005:1	E-104	-
Sunset Yellow AL Lake		15985:1	E-110	FD&C YELLOW 6 AL LAKE
Allura Red AL Lake		16035:1	E-129	FD&C RED 40 AL LAKE
Ponceau 4R AL Lake		16255:1	E-124	-
Carmosine AL Lake		14720:1	E-122	-
Erythrosine AL Lake		45430:1	E-127	FD&C RED 3 AL LAKE
Amaranth AL Lake		16185:1	E-123	-
Brown HT AL Lake		20285:1	E-155	-
Brilliant Blue FCF AL Lake		42090:1	E-133	FD&C BLUE 1 AL LAKE
Patent Blue V AL Lake		42051:1	E-131	-
Indigo Carmine AL Lake		73015:1	E-132	FD&C BLUE 2 AL LAKE
Black PN AL Lake		28440:1	E-151	-

Product Name	Visual Appearance	C.I. No.	Europe	FD&C/D&C NO.
INORGANIC PIGMENT				
Red Iron Oxide		77491	-	-
Yellow Iron Oxide		77492	-	-
Black Iron Oxide		77499	-	-
Titanium Dioxide		77891	-	-

In addition to our standard color selection, we also provide custom blends of the above-mentioned colors, tailored to meet your specific requirements upon request.



Versatile Colors for Every Need



Sustainable Food Packaging Inks

With rising awareness about safe packaging, high-quality food-grade dyes and lakes are now preferred for vibrant, compliant marking. Hridhanchem offers bright food-grade colours suitable for tin coating, metal foil coating, and food-grade inks.

Agro Coloring & Treatments

To help farmers easily identify and differentiate seeds or fertilizers, colour coding is now widely adopted in the agro industry. Hridhanchem offers vibrant, safe colours ideal for seed coating, pesticides, and fertilizers. These enhance product recognition and support effective usage in the field.



Precision Tracers Dyes

Accurate dosing of water treatment chemicals is crucial to prevent scale, corrosion, and breakdowns in cooling systems. Tracers help monitor this effectively. Hridhanchem offers high-quality tracers for water treatment, cut flower preservation, and agricultural spray tracking. Our tracers are highly soluble, stable, and sunlight-resistant, ensuring reliable and precise application.



Food-Grade Plastic Application

Plastic packaging plays a critical role in preserving food quality and shelf life across global supply chains. Colour enhances both product appeal and consumer confidence at the point of sale. Hridhanchem offers high-purity food-grade dyes for plastic coloration, fully compliant with international food contact material regulations, ideal for food containers, wraps, and packaging films.





www.hridhanchem.com



Plot No. 3802, GIDC Sarigam, Tal: Umbergaon,
Dist: Valsad, Sarigam, Gujarat, India - 396155



+91 9725577587



info@hridhanchem.com
arvind@hridhanchem.com

