



WE CAN'T IMAGINE

A WORLD WITHOUT COLORS

Diversity of Colors according their applications, Colors, Dyes, Food Colors, Natural Food Colors, and Pigments.

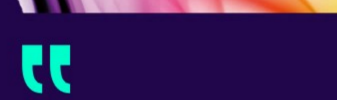
Our different colors are selected from the best manufacturers that can warranty their quality, application, tone of colors, stability, certifications, workable costs, and more

FOOD COLORS,

NATURAL FOOD COLORS,

DYES AND PIGMENTS





The perfect balance between the Nature and Chemistry

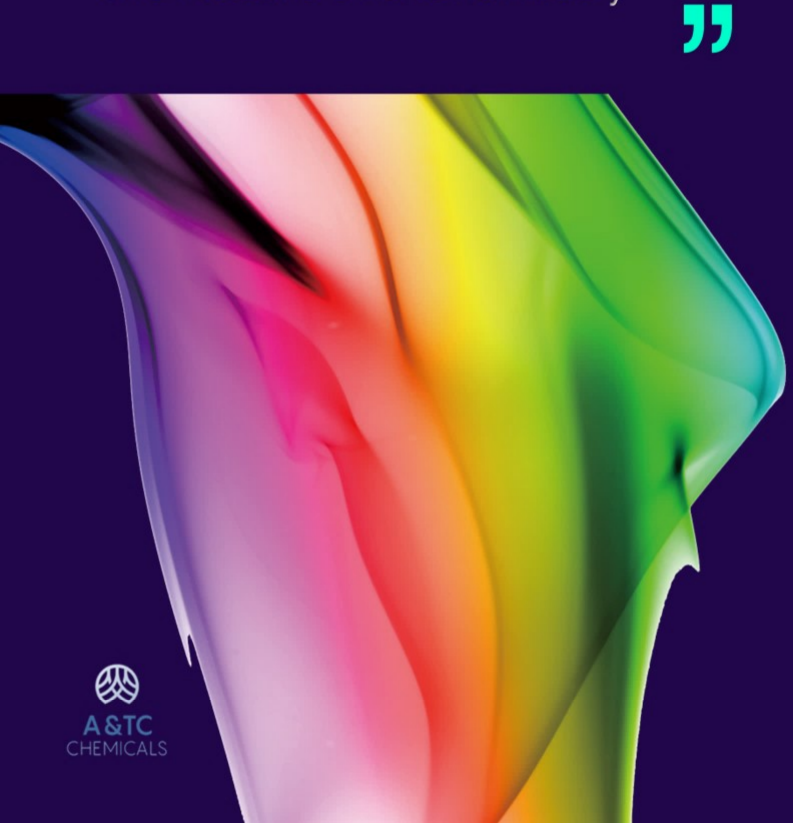
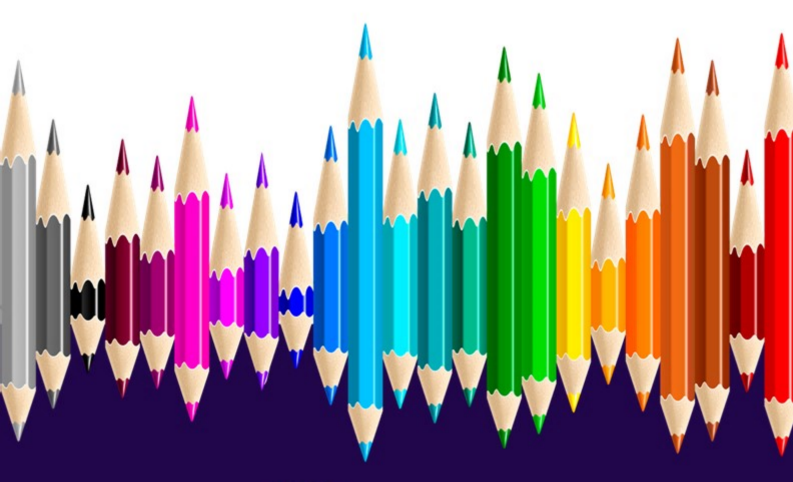


TABLE OF CONTENTS

About Us	1
We Offer	3
Food Colors	5
Cosmetic Colors	11
Lotion Colors	17
Natural Colors	21
Home Care Colors	27
Dyes & Pigments	31
Inks Colors	55
Pharma Colors	59
Contact Us	65

Our diversity of colors is ready to inspire your imagination and creativity, developing your best creations.







ATC Chemical is a flexible and modern chemical products trading company that in a short time we have managed to position ourselves widely in the international and local markets.

ABOUT US



A&TC Chemicals, with only 9 years of existence, we have developed strong strategic alliances with various manufacturers that allow us to provide greater commercial capacity in favor of the client.

Our company is young, but it is also made up of excellent professionals in the area with more than 25 years of extensive experience, with a great commitment to responsibility, constant work, focused as the highest level, and always based on providing the best service. with the best quality products for our clients.

We provide technical assistance to our clients, regardless of their commercial size or commercial assistance, and we even offer formulations that allow them to develop new products in their natural markets.

As a trading company & exporter of:

Natural Colors,
Blend Colors,
D&C Colors & Blend Colors,
FD&C Colors,
Food Colors,
Lake Colors.

Our colors are widely used in the majority of industries, such as:

Agrochemicals,
Beverages & Foods,
Cosmetics,
Household Products,
Personal Care & Laundry
Pulp & Paper, an
Textiles.

A&TC Chemicals, work with the topmost color manufacturers in the world, their products are manufactured according to international standards, and their quality is verified by implementing extensive quality checks at every stage of production.

As a result, each product is manufactured in accordance with the most requirement of each market, using not only ISO9000 in every stage of the production process to ensure that quality always is present too.



MISSION

Providing the greatest possible support to our clients, allowing the measy access to raw materials and chemical products of poven excellent quality.

Maintain and preserve the environment in its most natural state, ensuring the future of our future generations.

Strengthen our purchasing program to provide greater flexibility to the customer, help them in their requirements with the responsibility of providing ways to optimize their inventories, creating a more useful and healthy economy.

The strength of our distribution and marketing network provides channel openings to reach all levels of the global market.



Consolidate ourselves in our area as the most reliable and flexible supplier of our Clients, providing distribution channels to manufacturers.

Use technology to contribute to efficiency and excellence in our successful relationships with our suppliers, customers, employees, creating among all a mutual loyalty for satisfaction and common effort.



WE OFFER

A&TC Chemicals, in addition to quality colors, also provides an extensive range of raw materials and chemical products for different applications and areas.





A&TC Chemicals, provide diverse of products, and behind each color, dye, and pigment, there is an effort achieved over many years.

The specialists have spent a lot of their time, developing the best technologies that allow each color, dye, and pigment to be developed with great quality.

Additionally, our suppliers have undergone various and rigorous quality controls, to guarantee their products before international authorities, such as: **FDA** (Federal Drug Administration), before the **EFSA** (European Food Safety Authority), in addition to all other certifications that are required by the Government. from India and all complying with process parameters established and endorsed by **TQCSI** (ISO 22000), **Kosher**, **Fortified**, **APEDA** (Processed Food Products Export Development Authority), **AGMark**, **HALAL**, **Jaivik Bharat**, **FSSAI**, and **ISI Mark**.

For all this, our clients enjoy the benefit not only of the excellent quality of these products but also of all the support offered by each manufacturer of color, dyes, and pigments.







































INORGANIC PIGMENT

Inorganic pigments have a more limited range of colors but are more stable at high temperatures and less soluble in most solvents, also Inorganic pigments are more economical than organic pigments, due to their simple production and availability.

Uses

Blush, Compact, Eye Shadow, Eyeliner, Foundation, Lip Balm, Lip Gloss, Lipstick, Mascara, Nail Paint, and others.

Inorganic Pigment Colors

Product Name	Synonyms	Pantone®	E.C. No.	C.I. No.	Soluble in Solvents
Black Iron Oxide	Pigment Black 11		235-442-5	77499	4
Brown Iron Oxide	Ferric[III] Oxide		257-870-1	77491, 77492, 77,499	1
Carbon Black	Pigment Black 7		215-609-9	77266	V
Chromhydroxid Green	Pigment Green 18		215-160-9	77289	1
Chromium Oxide Green	Pigment Green 17		215-160-9	77288	✓
D&C Black 2	Pigment Black 7		215-609-9	77266	✓
Ferrosoferric Oxide	Iron Blue		237-875-5	77510	✓
Manganese Violet	Pigment Violet 16		233-257-4	77742	
Red Iron Oxide	Eisenoxide		215-168-2	77491	
Titanium Dioxide	Pigment White 6		236-675-5	77891	
Ultramarine Blue	Pigment Blue 29		215-111-1	77007	
Ultramarine Pink	Pigment Red 259		235-811-0	77007	
Ultramarine Violet	Pigment Violet 15		235-811-0	77007	
Yellow Iron Oxide	Pigment Yellow 42&43		257-098-5	77492	

[√] D&C = Drug and Cosmetic

Additional Comments:

Inorganic pigments are made up of minerals and salts and are based on oxide, sulfate, sulfide, carbonate, and other such combinations.

Inorganic pigments have larger particle sizes, lower coloring strength, and more opacity than organic pigments. Inorganic pigments are cheaper, more insoluble, and more resistant to light, heat, and chemicals than organic pigments.

Inorganic pigments can provide more stable and durable colors than organic pigments, especially in the white, black, blue, green, and earthy range.





ORGANIC PIGMENTS

A solvent soluble colors are also called solvent-based dyes, are not soluble in water but soluble in organic solvents or plastics, some of these typical solvents are non-polar mediums, such as alcohols, ethers, ketones, aliphatic, and aromatic hydrocarbons, oils, fats, waxes and chlorinated hydrocarbons

Main Uses

Lipstick, Lip Gloss, Lip Balm, Compact, Mascara, Blush, Eyeliner, Nail Paint, Foundation, Eye Shadow

Organic Pigment Colors

Product Name	Synonyms	Pantone®	E.C. No.	C.I. No.	Soluble in Solvents
D&C Red 21	Solvent Red	205	239-138-3	45380:2	✓
D&C Red 21 Al Lake	Pigment Red 90	1797	240-569-4	45380:3	✓
D&C Red 22 Al Lake	Eosine Red	180	241-409-6	45380:3	✓
D&C Red 27	Solvent Red 48	212	236-747-6	45410:1	✓
D&C Red 27 Al Lake	Pigment Red 174	7635	240-012-5	45410:2	✓
D&C Red 28 Al Lake	Acid Red 92	703	242-355-6	45410:2	✓
D&C Red 33 Al Lake	Acid Red 33	7645	222-656-9	17200:1	✓
D&C Red 36	Pigment Red 4	7620	220-562-2	12085	✓
D&C Red 6 Na Salt	Pigment Red 57	7599	227-497-9	15850	✓
D&C Yellow 10 Al Lake	Pigment Yellow 115	396	309-264-4	47005:1	✓
FD&C Blue 1 Al Lake	Food Blue 2:1	300	272-939-6	42090:2	✓
FD&C Yellow 5 Al Lake	Food Yellow 4:1	115	235-428-9	19140:1	✓
FD&C Yellow 6 Al Lake	Food Yellow 3:1	021	239-888-1	15985:1	✓
D&C Red 21	Solvent Red 43	7621	239-138-3	45380:2	✓

[√] D&C = Drug and Cosmetic

Additional Comments:

Organic pigments, are applied as finely ground solid particles mixed with a liquid.

Organic pigments have high coloring strength and can provide bright and vivid colors.

Organic pigments are more expensive, more soluble, and more susceptible to fading and degradation than inorganic pigments.

Organic pigments can provide brighter and more vivid colors than inorganic pigments, especially in the red, orange, yellow, violet, and magenta range.







EC approved organic lakes are certified by the European Commission (EC) as safe and compliant with the cosmetic legislation of the European Union (EU). They must meet the purity criteria and specifications set by the EC and undergo regular testing and monitoring.

Main Uses

Lipstick, Lip Gloss, Lip Balm, Compact, Mascara, Blush, Eyeliner, Nail Paint, Foundation, Eye Shadow

EC Approved Organic Lakes

Product Name	Synonyms	Pantone®	E.C. No.	C.I. No.	Soluble in Solvents
Acid Red 52	Food Red 106	7662	222-529-8	47005:1	1
Black PN Lake	Food Black 1:1	7540	219-746-5	28440:1	4
Erythrosine Lake	Food Red 14	1915	235-440-4	45430:1	1 6
Patent Blue V Lake	Food Blue 5:1	2925	243-654-4	42051:1	1
Quinoline Yellow Lake	Pigment Yellow 115	102		47005:1	~

[✓] D&C = Drug and Cosmetic

Additional Comments:

- Quinoline Yellow Lake: A yellow-green lake derived from Quinoline Yellow dye. It is used for coloring eye shadows, lipsticks, nail paints, etc.
- Black PN Lake: A black lake derived from Black PN dye. It is used for coloring eye liners, mascaras, lipsticks, etc.
- <u>Patent Blue V Lake</u>: A blue lake derived from Patent Blue V dye. It is used for coloring eye shadows, lipsticks, nail paints, etc.
- <u>Erythrosine Lake</u>: A pink-red lake derived from Erythrosine dye. It is used for coloring lipsticks, lip glosses, blushes, etc.





ORGANIC PIGMENTS

Approved cosmetic pigments are color additives that are certified by the Food and Drug Administration (FDA) as safe and compliant with the cosmetic legislation of the United States. They must meet the purity criteria and specifications set by the FDA and undergo regular testing and monitoring.

Main Uses

Lipstick, Lip Gloss, Lip Balm, Compact, Mascara, Blush, Eyeliner, Nail Paint, Foundation, Eye Shadow

FDA Approved Cosmetic Pigments

Product Name	Synonyms	Pantone®	E.C. No.	C.I. No.	Soluble in Solvents
D&C Red 7 Ca Salt	Brilliant Carmine 6B	7620	226-109-5	15850:1	1
D&C Red 30	Pigment Red 181	7635	219-163-6	73360	~
D&C Red 34 Ca Salt	Pigment Red 63:1	199	229-142-3	15880:1	✓
D&C Red 36	Pigment Red 4	7597	220-562-2	12085	✓
Ferric Ammonium Ferrocyanide	Pigment Blue 27	2758	237-875-5	77510	✓
Pigment Yellow1	Fast Yellow G	107	219-730-8	11680	✓
Pigment Red 5	Permanent Carmine FB	7599	229-107-2	12490	✓
Pigment Green 7	Phthalocyanine Green	7723	215-524-7	74260	✓
Pigment Blue 15:3	Copper phthalocyanine	7670	205-685-1	74160	✓

[√] D&C = Drug and Cosmetic

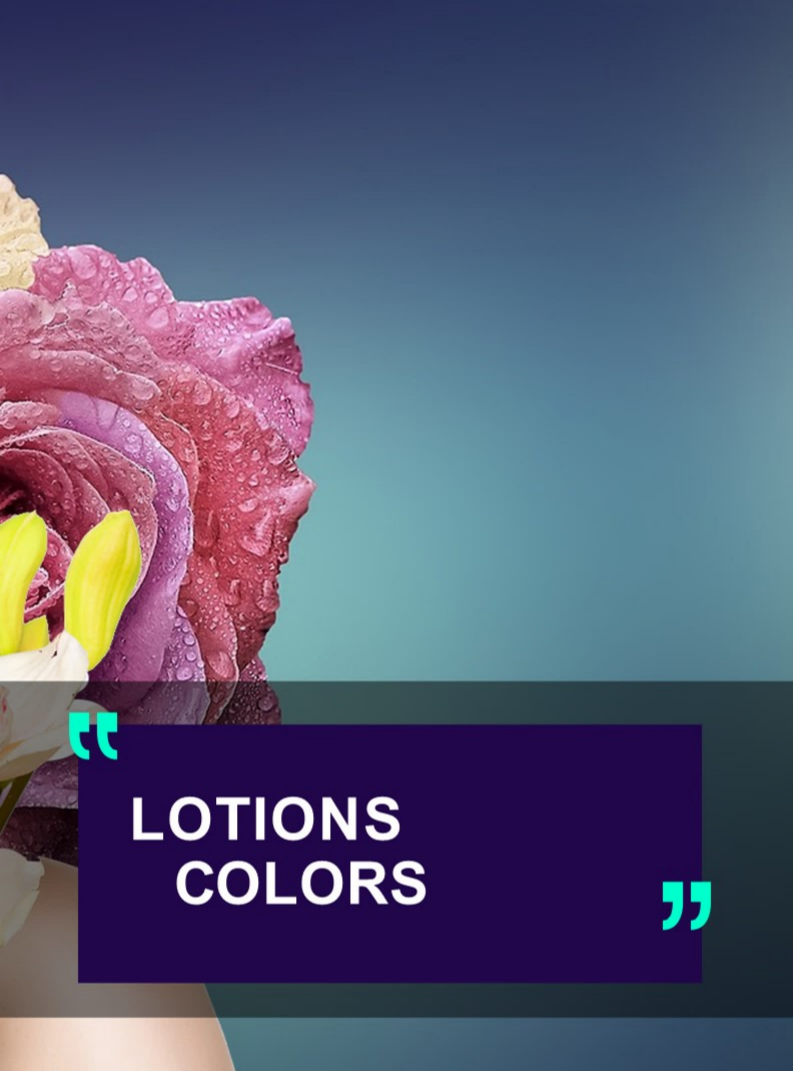
Additional Comments:

- D&C Black No. 2: A synthetic organic pigment that is subject to batch certification. It is a black color that is used for coloring eye liners, mascaras, lipsticks, etc.
- <u>Titanium dioxide</u>: A natural inorganic pigment that is exempt from batch certification. It is a white
 color that is used for providing opacity and lightening other colors. It is used for coloring eye
 shadows, lipsticks, nail paints, etc.
- <u>Carmine</u>: A natural organic pigment that is exempt from batch certification. It is a red color that is derived from cochineal insects. It is used for coloring lipsticks, lip glosses, blushes, etc.
- FD&C Blue No. 1: A synthetic organic pigment that is subject to batch certification. It is a blue color that is used for coloring eye shadows, lipsticks, nail paints, etc.



[✓] Pigments are also approved for Toys





LOTIONS & PERSONAL CARE

OIL SOLUBLE Oil-soluble dyes bring both bright and natural-looking colors to oily formulations, this dyes are used extensively in fuel, oil, lubricant, grease, and wax coloration applications.

The oil soluble colorants are certified by (FDA) Food and Drug Administration as safe for drug or cosmetics use.

Main Uses

Cosmetic Bases, Corporal Creams & Lotions, Humectants, Skin Milks, Soaps.

Approved Cosmetic Pigments

Product Name	Synonyms	Pantone®	E.C. No.	C.I. No.	Soluble in Solvents
D&C Green 6*	Solvent Green 3	7433	204-909-5	61565	√
D&C Red 17*	Solvent Red 23	200	201-638-4	26100	✓
D&C Red 21*	Solvent Red 43	1797	239-138-3	45380:2	✓
D&C Red 27*	Solvent Red 48	7635	236-747-6	45410:1	✓
D&C Violet 2*	Solvent Violet 13	102	201-353-5	60725	✓
D&C Yellow 7	Acid Yellow 1	603	228-787-8	45350:1	✓
D&C Yellow 11	Solvent Yellow 33		232-318-2	47000	✓

[√] D&C = Drug and Cosmetic





^{√ *} This colors has EU Regulatory Obligations

[✓] This colors can be used also for plastics.

& PERSONAL CARE

WATER SOLUBLE DYES

Water soluble dyes can be classified into several categories based on their structure and applications, such as (Acid dyes, Basic dyes, Direct dyes, Disperse dyes, and Natural Dyes. All these dyes can be, dissolve in water.

Main Uses

Alcohol-based hand rub gel, Bubble bath, Clear suspension shower gel, Cosmetics, Corporal creams, Conditioners,

Water Soluble Dyes

External eyes areas, Liquid makeups, Lotions, Nails, Skin

moisturizing body spray, Milks, Powder Salts, Shampoos.

				Wall Company				
		and the second	100000		Stal	oility to	Water	
Product Name	Synonyms	Pantone®	E.C. No.	C.I. No.	рН	Melting Point	Solubility	
Acid Red 52	Sulforhodamine B	674	222-529-8	45100		>178 °C	95.3g/L (20 °C)	
Amaranth	FD&C Red#2	7433	E123	16185	2-8	>300 °C	54g/L (25 °C)	
Black PN	Food Black 1	7540	E155	28440		>300 °C	10g/L (31.8°C)	
Carmoisine	Acid Red 14	200	E122	14720	3-6	>300 °C	120g/L (25 °C)	
D&C Green 5	Acid Green 25	7716	224-546-6	61570	-	235 °C	36grs/L (20 °C)	
D&C Green 8	Solvent Green 7		E155	59040	2-12	63.5 °C	300 g/L(25 °C)	
D&C Orange 4»	Acid Orange 7	1595	E122	15510	3-5.5	164 °C	116 g/L (30 °C)	
D&C Red 22	D&C Red 21	702	E127	45380	2	>300 °C	Soluble	
D&C Red 28	Acid Red 92	7424	E132	45410	2	>300 °C	Soluble	
D&C Red 33»	FD&C Red 33	506	E131	17200	2	-	54.45g/L (26°C)	
D&C Yellow 10	Acid Yellow 3		E124	47005	4-5	150 °C	140g/L (25 °C)	
D&C Yellow 8	Uranine		E104	45350	-	320 °C	500 g/L (20 ºC)	
FD&C Blue 1»	Brillant Blue 1	300	E133	42090	2-8	283 °C	200g/L (25 °C)	
FD&C Green 3	Fast Green FCF	3155	E143	42053	3-8	290 °C	200g/L (25 °C)	
FD&C Red 3	Erythrosine*	1915	E127	45430	3-8	>303 °C	70g/L (25 °C)	
FD&C Red 4	Ponceau SX	199	224-909-9	14700	-	>300°C	130.4g/L (30 °C)	
FD&C Red 40»	Allura Red	1797	E129	16035	2-8	120 °C	53.87g/L (25°C)	
FD&C Yellow 5»	Tartrazine		E102	19140	3-8	>300 °C	200g/L (25 °C)	
FD&C Yellow 6	Sunset Yellow #6	021	E110	15985	2-8	>300 °C	120g/L (25 °C)	
Patent Blue VS	Food Blue #5	2925	E131	42051	2-8	>300 °C	200g/L (25 °C)	
Ponceau 4R	Food Red #7	199	E124	16255	2-8	>300 °C	305.2g/L (20 °C)	
Quinoline Yellow	Food Yellow #13	102	E104	47005	2-8	150 °C	140g/L (25 °C)	
Solvent Red 179	Bestoil Red 2G	198	229-904-5	564150	-	253 °C	11μg/L (20 °C)	

[√] D&C = Drug and Cosmetic

^{√ »} These dyes are except for the eye area uses or applications »



[√] FD&C = Food Drug and Cosmetic









Pharmaceutical dyes are used by pharmaceutical manufacturers to add the desired color to different types of pharma eutical products such as:

Main Uses

Capsules, Compressed Tablets, Hard & soft Gelatin Capsules, Pills, Tablets, Ointments, and Syrups.

√ FD&C = Food, Drug and Cosmetics

√ D&C = Drug and Cosmetic

Pharma Colors

					Stal	oility to	Water
Product Name	Synonyms	Pantone®	E.C. No.	C.I. No.	рН	Melting Point	Solubility
Amaranth	FD&C Red#2	7433	E123	16185	2-8	>300 °C	54g/L (25 °C)
Black PN	Food Black 1	7540	E155	28440		>300 °C	10g/L (31.8°C)
Carmoisine	Acid Red 14	200	E122	14720	3-6	>300 °C	120g/L (25 °C)
D&C Green 5	Acid Green 25	7716	224-546-6	61570	-	235 °C	36grs/L (20 °C)
D&C Green 8	Solvent Green 7	387	E155	59040	2-12	63.5 °C	300 g/L(25 °C)
D&C Orange 4	Acid Orange 7	1595	E122	15510	3-5.5	164 °C	116 g/L (30 °C)
D&C Red 22	D&C Red 21	702	E127	45380	-	-	Soluble
D&C Red 28	Acid Red 92	7424	E132	45410	- 5	0.70	Soluble
D&C Red 33	FD&C Red 33	506	E131	17200	12.1	-	Soluble
D&C Yellow 10	Acid Yellow 3	102	E124	47005	4-5	150 °C	140g/L (25 °C)
D&C Yellow 8	Uranine		E104	45350	-	-	Soluble
FD&C Blue 1	Brillant Blue 1	300	E133	42090	2-8	283 °C	200g/L (25 °C)
FD&C Blue 2	Indigo Carmine	285	E131	73015	2-8	>300 °C	10 g/L (25 °C)
FD&C Green 3	Fast Green FCF	3155	E143	42053	3-8	290 °C	200g/L (25 °C)
FD&C Red 3	Erythrosine*	1915	E127	45430	3-8	>303 °C	70g/L (25 °C)
FD&C Red 4	Ponceau SX	199	224-909-9	14700		>300°C	130.4g/L at 30 °C
FD&C Red 40	Allura Red	1797	E129	16035	2-8	120 °C	53.87g/L (25°C)
FD&C Yellow 5	Tartrazine	115	E102	19140	3-8	>300 °C	200g/L (25 °C)
FD&C Yellow 6	Sunset Yellow #6	021	E110	15985	2-8	>300 °C	120g/L (25 °C)
Patent Blue V	Food Blue #5	2925	E131	42051	2-8	>300 °C	200g/L (25 °C)
Ponceau 4R	Food Red #7	199	E124	16255	2-8	>300 °C	305.2g/L (20 °C)
Quinoline Yellow	Food Yellow #13	102	E104	47005	2-8	150 °C	140g/L (25 °C)



10Kgs



ORGANIC LAKE

A lake color or lake pigment is basically insoluble in nature and colors through dispersion. Lakes are produced through precipitation of soluble dyes with some metallic salt. Thus, lake colors are manufactured with the help of FD&C dyes and can thus be easily mixed with fats, sugars and oils.:

Main Uses

Capsules, Compressed Tablets, Hard & soft Gelatin Capsules,

Pills, Tablets, Ointments, and Syrups.

Organic Lake Colors

Donal and Marine	Dt	EC No	C.I. No.	Soluble in						
Product Name	Pantone®	E.C. No.	C.I. No.	Oil	Fats	Waxes	Water			
Amaranth Lake	7433	E123	16185:1	√	V	✓	Χ			
Carmoisine Lake	200	E122	14720:1	✓	V	√	Χ			
D&C Red 21 Lake	1797	E127	45380:3	✓	V	✓	Χ			
D&C Red 27 Lake	7635	-	45410:2	✓	✓	✓	Χ			
D&C Yellow 10 Lake	102	E124	47005:1	√	V	✓	Χ			
Erythrosine Lake	1915	E127	45430:1	✓	√	✓	Χ			
FD&C Blue 1 Lake	300	E133	42090:2	✓	V	✓	Χ			
FD&C Blue 2 Lake	285	E131	73015:1	✓	✓	✓	Χ			
FD&C Red 40 Lake	1797	E129	16035:1	✓	✓	✓	Χ			
FD&C Yellow 5 Lake	115	E102	19140:1	✓	V	✓	Χ			
FD&C Yellow 6 Lake	021	E110	15985:1	✓	V	✓	X			
Patent Blue V Lake	2925	E131	42051:1	✓	✓	✓	X			
Ponceau 4R Lake	199	E124	16255:1	✓	V	✓	X			
Quinoline Yellow Lake	102	E104	47005:1	✓	V	✓	×			

[√] D&C = Drug and Cosmetic







SOLVENT SOLUBLE

A solvent soluble colors are also called solvent-based dyes, are not soluble in water but soluble in organic solvents or plastics, some of these typical solvents are non-polar mediums, such as alcohols, ethers, ketones, aliphatic and aromatic hydrocarbons, oils, fats, waxes and chlorinated hydrocarbons

Main Uses

Capsules, Compressed Tablets, Hard & soft Gelatin Capsules,

Pills, Tablets, Ointments, and Syrups.

Solvent Soluble Colors

Donato et Nove	dust Name Superiore Bantone® FC No. CL No.	CI N-	Soluble in			
Product Name	Synonyms	Pantone®	E.C. No.	C.I. No.	Oil / Fats / Waxes	Water
D&C Green 6	Solvent Green 3	7433	204-909-5	45430:1	✓	Х
D&C Red 17	Solvent Red 23	200	201-638-4	47005:1	✓	Х
D&C Red 21	Solvent Red 43	1797	239-138-3	45410:2	✓	Х
D&C Red 27	Solvent Red 48	7635	236-747-6	45380:3	✓	Х
D&C Violet 2	Solvent Violet 13	102	201-353-5	42090:2	✓	Х
D&C Yellow 7	Solvent Yellow 94		219-031-8	14720:1	✓	Х
D&C Yellow 11	Solvent Yellow 33		232-318-2	16185:1	✓	Х

[√] D&C = Drug and Cosmetic







Product	pH 3	pH 5	pH 7	pH 8
Allura Red	Stable	Stable	Stable	Stable
<u>Amaranth</u>	Stable	Stable	Stable	Stable
Black PN	Stable	Stable	Stable	Stable
Brilliant Blue	Slight Fade after 1 week	Stable	Very Slight Fade after 1 week	Very Slight Fade after 1 week
Carmoisine	Stable	Slight Fade after 1 week	Stable	Stable
Chocolate Brown HT	Stable	Stable	Stable	Stable
<u>Erythrosine</u>	Precipitates (Insoluble)	Stable	Stable	Stable
Fast Green FCF	Slight Fade after 1 week	Hazy Fade after one week	Slight Fade after 1 week	Slight Fade & hazy
<u>Green S</u>	Slight Fade after 1 week	Slight Fade after 1 week	Slight Fade after 1 week	Very Slight Fade after 1 week
Indigo Carmine	Appreciable Fade after 1 week	Slight Fade after 1 week	Considerable Fade after one week	Fades Completely
Patent Blue V	Appreciable Fade after 1 week	Appreciable Fade after 1 week	Appreciable Fade after 1 week	Appreciable Fade after 1 week
Ponceau 4R	Stable	Appreciable Fade after 1 week	Stable	Stable
Quinoline Yellow WS	Stable	Stable	Stable	Stable
<u>Sunset Yellow</u>	Stable	Stable	Stable	Stable
<u>Tartrazine</u>	Stable	Stable	Stable	Stable



Certificates - ISO 9001, FSSC 22000, ISO 14001



TYPES OF SOLVENTS

1,2-Dichloroethane	■ 182.2°F (83.47°C)
1,4-Dioxane	■ 213.8°F (101°C)
1-Butanol	■ 243.9°F (117.7°C)
Acetic Acid	■ 244.4°F (118°C)
Acetone	■ 132.8°F (56°C)
Acetonitrile	■ 179.6°F (82°C)
Benzene	■ 176°F (80.1°C)
Butanone	■ 175.4°F (79.64°C)
Carbon Tetrachloride	■ 170.1°F (76.72°C)
Chloroform	■ 142.2°F (61.2°C)
Diethyl Ether	■ 94.28°F (34.6°C)
Dimethyl Sulfoxide	■ 372.2°F (189°C)
Dimethyl-Formamide	■ 307.4°F (153°C)
Ethanol	■ 173.1°F (78.37°C)
Ethyl Acetate	■ 170.8°F (77.1°C)
Ethylene Glycol	■ 387.1°F (197.3°C)
Hexane	■ 155.7°F (68.7°C)
Isopropyl Alcohol	■ 180.5°F (82.5°C)
Methanol	■ 148.5°F (64.7°C)
Methylene Chloride	■ 103.3°F (39.6°C)
Tetrahydrofuran	■ 150.8°F (66°C)
Toluene	■ 231.1°F (110.6°C)
Trichloroethylene	■ 189°F (87.2°C)
Xylene	■ 140°C (284°F)





MY NOTES





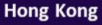
OURS OFFICES

USA

atc-us@atcchemicals.com



atc-cn@atcchemicals.com





atc-hkg@atcchemicals.com

Venezuela



atc-ve@atcchemicals.com



México

Germany

atc-us@atcchemicals.com

atc-de@atcchemicals.com



CONTACT US:

Phone +58 424 411 - 1324

Email ventas@atcchemicals.com

Address: Calle 90, Local Galpón No. E-17

Cívico 83-40

Zona Industrial. Carabobo (4ta.

Transversal)

Valencia, Edo. Carabobo

Venezuela





The perfect balance between the Nature and Chemistry

In our approach it is to preserve the environment, so we strive to make our corporation contributes to the perfect balance between nature and chemistry

© Copyright, Contact Us