









Cosmetic Colors

2910 NORTH ARLINGTON HEIGHTS ROAD, **ARLINGTON HEIGHTS, IL - 60004**

+1 (224) 380 4440 +1 (224) 715-8384

sales@icolorus.com www.icolorus.com







Composite 11



US FDA Certified Organic Pigments

| Product Name | Average % dye** | Mass Tone | Tint Tone | C.I. Number | Comments | Lipstick | Face Makeup | Nail Lacquer | Eye Makeup | 21 CFR | EC1223/2009 /IS:4707 | Japanese Reference |
|--------------------------------|--------------------|--------------|--------------|-------------|-----------------|----------|----------------|-----------------|---------------|-----------|-------------------------|-----------------------|
| D&C Red 6 Ba Lake | 20 | | | 15850:2 | Barium Lake | М | м | NR | х | х | 1 | х |
| D&C Red 6 Ba Lake | 33 | | | 15850:2 | Barium Lake | М | м | м | х | с | 1 | х |
| D&C Red 6 Ba Lake | 48 | | | 15850:2 | Barium Lake | М | М | м | х | с | 1 | х |
| D&C Red 6 Ba Lake | 68 | | | 15850:2 | Barium Lake | М | М | М | х | с | 1 | х |
| D&C Red 6 Na Salt | 90 | | | 15850 | Organic Pigment | NR | NR | S | х | с | 1 | Red#201 |
| D&C Red 7 Ca Lake | 20 | | | 15850:1 | Calcium Lake | М | м | м | х | с | 1 | Red#202 |
| D&C Red 7 Ca Lake | 36 | | | 15850:1 | Calcium Lake | М | м | М | х | с | 1 | Red#202 |
| D&C Red 7 Ca Lake | 42 | | | 15850:1 | Calcium Lake | М | М | М | х | С | 1 | Red#202 |
| D&C Red 7 Ca Lake | 53 | | | 15850:1 | Calcium Lake | М | М | м | х | С | 1 | Red#202 |
| D&C Red 7 Ca Lake | 70 | | | 15850:1 | Calcium Lake | м | м | м | х | С | 1 | Red#202 |
| D&C Red 7 Ca Lake | 23 | | | 15850:1 | Non rosinated | М | М | М | х | с | 1 | Red#202 |
| D&C Red 7 Ca Lake | 45 | | | 15850:1 | Non rosinated | м | м | М | х | с | | Red#202 |
| D&C Red 7 Ca Lake | 64 | | | 15850:1 | Non rosinated | М | м | м | x | с | 1 | Red#202 |
| D&C Red 7 Ca Lake | 75 | | | 15850:1 | Non rosinated | М | М | м | х | С | 1 | Red#202 |
| D&C Red 7 Ca Salt | 90 | | | 15850:1 | Organic Pigment | м | м | М | х | с | 1 | Red#202 |
| D&C Red 21 Al Lake | 15 | | | 45380:3 | Aluminium Lake | м | М | М | Х | с | 1 | х |
| D&C Red 22 Al Lake | 20 | | | 45380:3 | Aluminium Lake | м | s | NR | х | с | 1 | Red #230(1) |
| D&C Red 27 Al Lake | 17 | | | 45410:2 | Aluminium Lake | м | м | м | х | С | 1 | Х |
| D&C Red 27 Al Lake | 22 | | | 45410:2 | Aluminium Lake | м | м | м | х | С | 1 | х |
| D&C Red 28 Al Lake | 22 | | | 45410:2 | Aluminium Lake | м | М | М | х | С | 1 | Red #104 |
| D&C Red 27 | 90 | | | 45410:1 | Organic Dye | м | м | М | х | с | 1 | Red #218 |
| D&C Red 30 | 90 | | | 73360 | Organic Pigment | м | м | М | Х | С | 1 | Red #226 |
| D&C Red 30 Al Lake | 34 | | | 73360:1 | Aluminium Lake | м | М | М | х | с | 1 | Red #226 |
| D&C Red 30 Talc Lake | 34 | | | 73360:1 | Talc Lake | м | м | М | х | с | | Red #226 |
| D&C Red 33 Al Lake | 22 | | | 17200:1 | Aluminium Lake | м | м | М | х | D | 1 | Red #227 |
| D&C Red 34 Ca Salt | 85 | | | 15880:1 | Organic Pigment | х | м | М | Х | D | 1 | Red #220 |
| D&C Red 34 Ca Lake | 85 | | | 15880:1 | Calcium Lake | Х | м | м | х | D | 1 | Red #220 |
| D&C Red 36 | 95 | | | 12085 | Organic Pigment | м | М | м | х | D&F | 1(a) | Red #228 |
| FD&C Red 40 Al Lake | 26 | | | 16035:1 | Aluminium Lake | м | м | М | М | Α | 1E-129 | х |
| FD&C Red 40 Al Lake | 35 | | | 16035:1 | Aluminium Lake | м | м | м | М | Α | 1E-129 | х |
| FD&C Red 40 Al Lake Extra HS | 45 | | | 16035:1 | Aluminium Lake | м | м | М | м | Α | 1E-129 | х |
| FD&C Yellow 5 Al Lake | 15 | | | 19140:1 | Aluminium Lake | м | м | М | м | Α | 1E-102 | Yellow #4 |
| FD&C Yellow 5 Al Lake | 24 | | | 19140:1 | Aluminium Lake | м | м | М | М | Α | 1E-102 | Yellow #4 |
| FD&C Yellow 5 Al Lake | 40 | | | 19140:1 | Aluminium Lake | м | м | М | М | Α | 1E-102 | Yellow #4 |
| FD&C Yellow 6 Al Lake | 24 | | | 15985:1 | Aluminium Lake | м | М | М | х | с | 1E-110 | Yellow #5 |
| FD&C Yellow 6 Al Lake | 40 | | | 15985:1 | Aluminium Lake | м | м | м | х | С | 1E-110 | Yellow #5 |
| FD&C Yellow 6 Al Lake Extra HS | 4 7 | | | 15985:1 | Aluminium Lake | м | М | М | х | с | 1E-110 | Yellow #5 |
| D&C Yellow 10 Al Lake | 22 | | | 47005:1 | Aluminium Lake | м | М | м | х | с | x | Yellow #203 |
| FD&C Blue 1 Al Lake | 23 | | | 42090:2 | Aluminium Lake | м | м | М | М | А | 1E-133 | Blue #1 |
| FD&C Blue 1 Al Lake | 37 | | | 42090:2 | Aluminium Lake | м | м | м | м | Α | 1E-133 | Blue #1 |

Inorganic Pigments for Decorative Cosmetics

| Product Name | Avg. % dye** | Mass Tone | Tint Tone | C.I. Number | Comments | Lipstick | Face Makeup | Nail Lacquer | Eye Makeup | 21 CFR | EC1223/2009 /IS:4707 | Japanese Reference |
|--|-----------------|--------------|--------------|--------------------|-------------------|----------|----------------|-----------------|---------------|-----------|-------------------------|-----------------------|
| Red Iron Oxide | 97 | | | 77491 | Inorganic Pigment | М | М | М | М | А | 1 | |
| Yellow Iron Oxide | 97 | | | 77492 | Inorganic Pigment | М | м | М | М | А | 1 | |
| Black Iron Oxide | 97 | | | 77499 | Inorganic Pigment | М | М | М | М | А | 1 | |
| Brown (Light) | N.A | | | 77491,77492, 77499 | Inorganic Pigment | М | М | М | М | А | 1 | |
| Brown (Medium) | N.A | | | 77491,77492, 77499 | Inorganic Pigment | М | М | М | М | А | 1 | |
| Dark Brown FG 100 | N.A | | | 77491,77492, 77499 | Inorganic Pigment | М | М | М | М | А | 1 | |
| Chocolate Brown | N.A | | | 77491,77492, 77499 | Inorganic Pigment | м | м | М | М | А | 1 | |
| Ultramarine Blue | N.A | | | 77007 | Inorganic Pigment | х | s | м | м | в | 1 | Ultra marine |
| Ultramarine Pink | N.A | | | 77007 | Inorganic Pigment | x | s | м | М | в | 1 | Ultra marine |
| Ultramarine Violet | N.A | | | 77007 | Inorganic Pigment | х | s | м | М | в | 1 | Ultra marine |
| Manganese Violet | N.A | | | 77742 | Inorganic Pigment | М | М | м | М | А | 1 | |
| Chromium Oxide Green | N.A | | | 77288 | Inorganic Pigment | М | М | м | М | Α | 1 | |
| Chromium Hydroxide Green | N.A | | | 77289 | Inorganic Pigment | м | м | м | М | Α | 1 | |
| Ferric Ammonium Ferrocyanide/ Iron Blue | N.A | | | 77510 | Inorganic Pigment | м | м | м | М | D | 1 | |
| Titanium Dioxide | 99 | | | 77891 | Inorganic Pigment | м | м | м | М | с | 1 | Titanium Dioxide |
| Carbon Black | 98 | | | 77266 | Inorganic Pigment | x | x | х | х | х | 1 | |
| D&C Black 2 | 96 | | | 77266 | Inorganic Pigment | м | м | М | М | G | 1 | |

Approved Cosmetic Pigments Selectively For Children Toys/Cosmetics Compliant To EN71/3 With Extremely Low Level Of Barium And Aluminium

| Product Name | Avg. % dye** | Mass Tone | Tint Tone | C.I. Number | Comments | Lipstick | Face Makeup | Nail Lacquer | Eye Makeup | 21 CFR | EC1223/2009 /IS:4707 | Japanese Reference |
|---|-----------------|--------------|--------------|-------------|-------------------|----------|----------------|-----------------|---------------|-----------|-------------------------|-----------------------|
| D&C Red 7 Ca Salt | 90 | | | 15850:1 | Organic Pigment | М | М | м | х | с | 1 | Red #202 |
| D&C Red 30 | 90 | | | 73360 | Organic Pigment | М | м | М | х | с | 1 | Red #226 |
| D&C Red 34 Ca Salt | 85 | | | 15880:1 | Organic Pigment | х | м | м | х | D | 1 | Red #220 |
| D&C Red 36 | 95 | | | 12085 | Organic Pigment | м | м | м | х | D&F | 1(a) | Red #228 |
| Ferric Ammonium Ferrocyanide / Iron Blue | N.A | | | 77510 | Inorganic Pigment | м | м | м | м | D | 1 | |
| Piament Dispersi | ion | | | | | | | | | | | |

| Dispersion 32 77266 Water Dispersi | ble X | х | х | М | G | 1 | |
|------------------------------------|-------|---|---|---|---|---|--|
|------------------------------------|-------|---|---|---|---|---|--|

Oil Soluble Dyes

| Product Name | C.I. Number | Shade | Product Name | C.I. Number | Shade |
|---------------|-------------|-------|--------------|-------------|-------|
| D&C Yellow 11 | 47000 | | D&C Yellow 7 | 45350:1 | |
| D&C Red 17 | 26100 | | D&C Red 21 | 45380:2 | |
| D&C Red 27 | 45410:1 | | D&C Green 6 | 61565 | |
| D&C Violet 2 | 60725 | | | | |

Water Soluble Dyes

| Product Name | C.I. Number | Shade | Product Name | C.I. Number | Shade |
|---------------------|-------------|-------|-------------------|-------------|-------|
| D&C Green 8 | 59040 | | D&C Yellow 10 | 47005 | |
| Quinoline Yellow WS | 47005 | | Ext. D&C Yellow 7 | 10316 | |
| FD & C Yellow 5 | 19140 | | D&C Yellow 8 | 45350 | |
| FD & C Yellow 6 | 15985 | | D&C Orange 4 | 15510 | |
| Ponceau 4R | 16255 | | FD&C Red 4 | 14700 | |
| FD & C Red 40 | 16035 | | Red 2G | 18050 | |
| FD & C Red 3 | 45430 | | D&C Red 22 | 45380 | |
| D&C Red 28 | 45410 | | Carmoisine | 14720 | |
| D&C Red 33 | 17200 | | Amaranth | 16185 | |
| D&C Green 5 | 61570 | | FD&C Green 3 | 42053 | |
| Green S | 44090 | | Ext. D&C Violet 2 | 60730 | |
| Acid Red 52 | 45100 | | FD&C Blue 1 | 42090 | |
| Patent Blue V | 42051 | | Patent Blue VRS | 42045 | |
| FD&C Blue 2 | 73015 | | Black PN | 28440 | |

Field of Application definition, as per US FDA, CFR Title 21 for use of colors in cosmetics.

A - Permitted for coloring cosmetics generally, including cosmetics intended for use in the area of the eye, in amounts consistent with current good manufacturing practice.

- B Permitted for coloring cosmetics intended for use in the area of the eye, in amounts consistent with a current good manufacturing practice.
- C Permitted for coloring cosmetics generally in amounts consistent with a current good manufacturing practice.
- D Permitted for coloring externally applied cosmetics in amounts consistent with a current good manufacturing practice.
- E Permitted for coloring externally applied cosmetics in amounts not exceeding 0.01 per cent by weight of the finished cosmetic product.
- F Permitted for coloring cosmetic lip products in amounts not exceeding 3% total color by weight of the finished cosmetic product.
- G Permitted for coloring cosmetics intended for use in the area of the eye, face & nail, in amounts consistent with current good manufacturing practices.

Ø Field of application definition, as per EC directive 1223/2009 & IS:4707 for use of colors in cosmetics

1 - coloring agents are allowed in all cosmetic products.

2 - coloring agents allowed in all cosmetic products except those intended to be applied in the vicinity of the eyes, in particular eye makeup and eye-make-up remover.

- 3 coloring agents allowed exclusively in cosmetic products intended not to come into contact with the mucous membranes.
- 4 coloring agents allowed exclusively in cosmetic products intended to come into contact only briefly with the skin.
- a 3% maximum concentration in the finished product.
- b 6% maximum concentration in the finished product.
- E numbers, E-104, E-122 etc. denote that the respective color has to meet European food color directive for purity.
- ≈IS 4707: Indian Standard for Dyes, colors and Pigments permitted to be used in Cosmetics and Soaps.

| Legends | C.I. No.: Color Index Number | X = Not Permitted | S = Small Use | Na = Sodium | NA = Not Applicable |
|---------|------------------------------|------------------------|----------------------|-----------------|---------------------|
| | M = Major Use | - = Data Not Available | NR = Not Recommended | R = Recommended | |

(*) = These items are permitted to be used for those cosmetics which are not supported to contact with mucous membrane. * = Dye content is indicative and for reference only.

iCOLOR US LLC realizes that it is serving an ever-changing marketplace, therefore legislation and new development may cause the information contained here to require updating. We, therefore, request clients to re-check with their appropriate legislative authorities before using any of our products in their intended application, or you may write to us at our technical service department in Illinois, USA. Although based on our general experience, the information presented herein is believed to be reliable, iCOLOR US LLC makes no representation or guarantee as to the accuracy, completeness or reliability of the information. Due to various factors that are outside our control, we can not accept liability from reliance on this information for any circumstances.

Silane Treatment for Water based formulations

INCI Name : Methoxy PEG-10 propyltrimethoxysilane Approved for EU, USA, Japan & China.

| Pigments available: | |
|------------------------|-----------------------|
| Iron oxide Red - ST | Iron oxide Black - ST |
| Iron oxide Yellow - ST | Titanium dioxide - ST |

Applications:

Water based foundations, Shampoos, W/o emulsions, Creams, Lotions, Water based sindoors, Nail polish.





Lake Pigments/Organic Pigments with Alkyl Silane Surface Treatment

INCI Name : Triethoxycaprylylsilane (Alkyl Silane). CAS No : 2943-75-1 EINECS No : 220-941-2 Approved for EU, USA, Japan & China

| Pigments available: | |
|--------------------------|---------------------------|
| D&C Red 27 lake - CS | D&C Red 21 lake - CS |
| D&C Red 28 lake - CS | D&C red 22 lake - CS |
| • D&C Red 7 Ca lake - CS | • FD&C Blue 1 lake - CS |
| D&C Red 6 Salt - CS | • FD&C Yellow 5 lake - CS |
| • D&C Red 6 Ba lake - CS | D&C Red 33 lake - CS |

Applications: Lip-sticks, Lip Gloss, W/O or O/W emulsions, Lotions, creams, cream in powder form, Water proof Mascara, Mousse, Pressed Powders, Loose Powders, 2 Way cakes.

Inorganic Pigments with Alkyl Silane Surface Treatment

INCI Name : Triethoxycaprylylsilane (Alkyl Silane) CAS No : 2943-75-1 EINECS No : 220-941-2 Approved for EU, USA, Japan & China

| Pigments available: | |
|-------------------------|---------------------------|
| Iron oxide Red - CS | • Mica - CS |
| Iron oxide Yellow - CS | Mica gloss - CS |
| Iron oxide Black - CS | Ultramarine Violet - CS |
| • Titanium dioxide - CS | Ultramarine Blue - CS |
| • Talc - CS | Chromium oxide green - CS |

Applications: Cream Eye Shadows, Lip-sticks, Liquid Lip-sticks, Foundations, W/O or O/W emulsions, Lotions, creams, cream in powder form, Water proof Mascara, Mousse, 2 Way cakes.



Inorganic Pigments with Dimethicone Surface Treatment

INCI Name : Dimethicone CAS No : 9006-65-9 Approved for EU, USA, Japan & China

| Pigments available: | |
|-------------------------|-----------------|
| Iron oxide Red - DM | • Talc - DM |
| Iron oxide Yellow - DM | • Mica - DM |
| Iron oxide Black - DM | Mica gloss - DM |
| • Titanium dioxide - DM | |

Applications: Wet/Dry Powder formulations, Water in Silicone emulsions, Foundations, Sunscreens, Mascara.

Inorganic Pigments with Methicone Surface Treatment

INCI name : Methicone CAS No : 9004-73-3 Approved for EU, USA, Japan & China

| Pigments available: | | |
|------------------------|-----------------|--|
| Iron oxide Red - OM | • Talc - OM | |
| Iron oxide Yellow - OM | • Mica - OM | |
| Iron oxide Black - OM | Mica gloss - OM | |
| Titanium dioxide - OM | | |



Applications: Lotions, creams, anti-ageing products, mousse, concealers, eye shadows, foundations, Concealer foundations, Mascara, Compact Powders



Inorganic Pigments with FluoroSilane Surface Treatment

INCl name : Perfluorooctyl Triethoxysilane CAS No : 51851-37-7 EINECS No : 257-473-3 Approved for EU, USA, Japan & China

Pigments available:

| Iron oxide Red - FS | Titanium dioxide - FS |
|------------------------|-----------------------|
| Iron oxide Yellow - FS | • Talc - FS |
| Iron oxide Black - FS | • Mica - FS |

Applications: Mascaras, long wear liquid foundation, dry water foundation and pressed powder foundation, Smudge proof eye liner & mascara, Smudge proof make up.

Inorganic Pigments with Lauryl Lysine Surface Treatment

INCI name : Lauryl Lysine CAS No : 52315-75-0 EINECS No: 257-843-4 Approved for EU, USA, Japan & China

| Talc - PP | |
|-------------------------------------|-----------|
| • Mica - PP | |
| Mica gloss - PP | |
| | |
| | Mica - PP |



Applications: Loose Powders, Compact Powders, Pressed Powders, Bronzers, Face powder, Eye shadows, Blush powder Powder cream Products, Pencils, Eyeliners, Mascaras, Sunscreens & Dry Foundations



Inorganic Pigments with Hydrogenated Lecithin Surface Treatment

INCI name : Hydrogenated Lecithin CAS No : 92128-87-5 EINECS No: 295-786-7 Approved for EU, USA, Japan & China

| Pigments available: | |
|-------------------------|------------------------|
| Iron oxide Red - HLC | Titanium dioxide - HLC |
| Iron oxide Yellow - HLC | • Talc - HLC |
| Iron oxide Black - HLC | • Mica - HLC |

Emulsions, hot pours, powders, & Anhydrous gels.

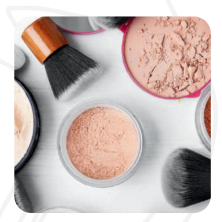
Inorganic Pigments with Botanical Lipid Avocado Surface Treatment

INCl name : PerseaGratissima (Avocado) oil & Hydrogenated Vegetable oil & Alpha-Tocopherol CAS No : 8024-32-6, 68334-28-1 EINECS No: 232-428-0, 269-820-6 Approved for EU, USA, Japan & China

| Pigments | avai | lab | le: |
|----------|------|-----|-----|
| | | | |

- Iron oxide Red BA
- Iron oxide Yellow BA
- Iron oxide Black BA
- Titanium dioxide BA

Applications: Foundations, Cold-Pressed formulations, Loose Powders, Compact Powders, Pressed Powders, Bronzers, Face powder, eye shadows, Blush powder, Powder cream Products, Pencils, Eyeliners, Mascaras, Sunscreens, & Dry Foundations



Pearlescent Pigments

| Product Name | Particle Size | Shade | Product Name | Particle Size | Shade |
|-------------------------|---------------|------------|-------------------------|---------------|-------|
| Mica | 1-25 µm | | Golden Satin | 5-25 µm | |
| Golden Pearl | 10-60 µm | | Sunny Gold | 10-60 µm | |
| Gold Shining | 10-100 µm | | Silver Fine Pearl | >15 µm | |
| Silver Satin | 5-25 μm | | Silver Pearl | 10-60 µm | |
| Gray Satin | 10-60 µm | | Silver Gray Sparkle | 50-200 µm | |
| Silver Sparkle | 50-500 µm | | Copper Satin | 10-60 µm | |
| Royal Red Satin | 10-60 µm | | Interference Royal Gold | 25-100 µm | |
| Interference Satin Gold | 30-100 µm | | Interference Green | 25-100 µm | |
| Interference Pink | 30-100µm | Contention | Interference Blue | 10-40µm | |

Ready Mix Paste For Lip Care

| Product Name | C.I. Number Shade | Product Name | C.I. Number | Shade |
|---------------------------|-------------------|---------------------------|-------------|-------|
| D & C Red 7 CA Lake Paste | 15850:1 | D & C Red 27 Lake Paste | 45410:2 | |
| D & C Yellow 5 Lake Paste | 19140:1 | Titanium Dioxide Paste | 77891 | |
| Black Iron Oxide | 77499 | D & C Blue 1 Lake Paste | 42090:2 | |
| D & C Red 21 Lake Paste | 45380:3 | D & C Yellow 6 Lake Paste | 15985:1 | |
| D & C Red 6 BA Lake Paste | 15850:2 | D & C Red 36 Lake Paste | 12085 | |
| D & C ed 34 CA Lake Paste | 15880:1 | Yellow Iron Oxide | 77492 | |
| Red Iron Oxide | 77491 | D & C Black 2 Paste | 77266 | |

Applications: Lipstick, Lip Balm, Lip Gloss, Lip Pencil, Lip Gel

Color Index No: 60730 CAS No: 4430-18-6 EC No: 224-618-7 Water Soluble: Yes

> READY STOCK AVAILABLE

> > **Contact Now**



Also known as Acid Violet 43 FDA CERTIFIED

Uses: Nail Polish, Bubble Bath, Bath Salts, Hair Products, Moisturizers, Body Washes, Liquid Hand Soaps, Antiperspirants, Deodorants, Hair Dyes.



iCOLOR US LLC is the USA's most trusted supplier of high-quality Natural colors, food & cosmetics colors. Our products are mainly catering to industries like Cosmetics & Personal Care Products, Food colors, and Household products like Toothpaste, Deodorants, Soap, Shampoos, Hair Oil, Detergents, etc. The company has managed to become one of the largest suppliers in the country with a solid customer base in more than 30+ countries across the world.

As a women-owned small business with WBENC Certification iCOLOR US LLC are the proud suppliers of the Food and Cosmetic Color Dyes.

We are committed to evolve, innovate and give our customer's an edge by supplying them with the latest products. The demands for our products are increasing because we are very much dedicated to our services.

CONTACT US

2910 North Arlington Heights Road, Arlington Heights, IL - 60004

+1 (224) 380 4440 +1 (224) 715-8384 sales@icolorus.com www.icolorus.com

READY STOCK AVAILABLE | 6500 SQ. FT WAREHOUSE

BUY OUR PRODUCTS ONLINE FOR RETAIL



A part of iCOLOR US LLC Group of Companies www.bondofcolours.com

iCOLOR US LLC realizes that it is serving an ever-changing marketplace, therefore legislation and new development may cause the information contained here to require updating. We, therefore, request clients to re-check with their appropriate legislative authorities before using any of our products in their intended application, or you may write to us at our technical service department in Illinois, USA. Although based on our general experience, the information presented herein is believed to be reliable, iCOLOR US LLC makes no representation or guarantee as to the accuracy, completeness or reliability of the information. Due to various factors that are outside our control, we can not accept liability from reliance on this information for any circumstances.