SAFCOL HAIR COLORS & INTERMEDIATES

Legacy of Colors-Since 1978

Krishna Industries offers range of hair colors, their intermediates and cosmetic colors. As a single organization, we offer you an enhanced product portfolio, broader geographic reach, and local, reliable support.

Enhanced Product Portfolio: You can rely on us for Oxidation base, Couplers, Food colors, Lake colors, FD&C and D&C colors. Whether you produce permanent, semi-permanent or temporary hair colors we give color to all you do.

Techno-commercial Sales: Our talented sales and technical teams stay close to our customers and are available for support and consultation when needed. We know that timely, expert help is every bit as important as consistent, high-quality products. Our aim is to provide both on an ongoing basis. Contact us at sales@krishnadyes.net

Our Group Activity:

Krishna serves the paper, inks, coatings, leather, textile, pharmaceutical, food, plastics, wood, detergent and cosmetics industries worldwide. We look forward to discussing your coloration needs in your specific market.



COSMETICS - DIVISION

KRISHNA INDUSTRIES

Plot # L/30/46/1&2, Phase-III GIDC Naroda, Ahmedabad 382 330 INDIA

T + 91 79 2282 2554

F + 91 79 2282 3020

info@krishnadyes.net



cosmetics.krishnadyes.net

Products for Hair Coloration

SAFCOL HP - Permanent Hair Colors & their Intermediates

With our years of experience & never ending research practices, we have developed a position in market for being the best supplier of Hair Color Intermediates & complete solution provider for producing Hair Colors as per EU directive norms.

SAFCOL HP Series contains <u>most frequently used Precursors (Oxidation Base) and Couplers (Developers)</u> for preparing ready-to-use Hair Colors. Our products are formulated considering every segment of end-users i.e. Retail & Industrial. We offer packing of 1 kgs to 500 kgs packing as per customer's usage and storage requirements.

OXIDATION BASE (Precursors)

- ~» SAFCOL PPD p-phenylenediamine (CAS 106-50-3)
- » SAFCOL 2NPPD 2-nitro-p-phenylenediamine (CAS 5307-14-2)
- » SAFCOL 2CPPD 2-chloro-p-phenylenediamine (CAS 61702-44-1)
- » SAFCOL PPPD n-phenyl-p-phenylenediamine[^] (CAS 101-54-2)
- » SAFCOL DMPPD n,n-dimethyl-p-phenylenediamine^ (CAS 536-46-9)
- ~» SAFCOL 2MPPD 2-methyl-p-phenylenediamine* (CAS 615-50-9)
- » SAFCOL 4NOPD 4-nitro-o-phenylenediamine (CAS 99-56-9)
- ~» SAFCOL NBHPPD n,n-bis-hydroxyethyl-p-phenylenediamine sulfate (CAS 54381-16-7)
- » SAFCOL 4NMPD 4-nitro-m-phenylenediamine (CAS 5131-58-8)
- » SAFCOL BHNPPD n,n'-bis(hydroxyethyl)-2-nitro-p-phenylenediamine (CAS 84041-77-0)
- » SAFCOL 27N 2,7-naphthalenediol (CAS 582-17-2)
- » SAFCOL 15N 1,5-naphthalenediol (CAS 83-56-7)

- ~» SAFCOL HPPD hydroxyethyl-p-phenylenediamine (CAS 93841-25-9)
- ~» SAFCOL HDP 1-hydroxyethyl-4,5-diaminopyrazole sulfate (CAS 155601-30-2)
- » SAFCOL PTD p-toluenediamine (CAS 95-70-5)
- » SAFCOL DADA 4,4'-diaminodiphenylamine ^ (CAS 136-17-4)
- ~» SAFCOL PAP p-aminophenol (CAS 123-30-8)
- ~» SAFCOL PMAP p-methylaminophenol sulfate (CAS 55-55-0)
- » SAFCOL OAP o-aminophenol (CAS 95-55-6)
- » SAFCOL 4A3NP 4-amino-3-nitrophenol (CAS 610-81-1)
- » SAFCOL 4AMC 4-amino-m-cresol (CAS 2835-99-6)
- » SAFCOL 5A4CC 5-amino-4-chloro-o-cresol hcl (CAS 110102-85-7) ~» SAFCOL TAP - 2,4,5,6-tetraaminopyrimidine (CAS 5392-28-9)
- » SAFCOL PA picramic acid (CAS 202-544-6)

- **DEVELOPERS** (Couplers)
- ~» SAFCOL RL resorcinol (CAS 108-46-3)
- ~» SAFCOL MRL 2-methylresorcinol (CAS 608-25-3)
- ~» SAFCOL AHT 4-amino-2-hydroxytoluene (CAS 2835-95-2)
- ~» SAFCOL MAP m-aminophenol (CAS 591-27-5)
- ~» SAFCOL 1N 1-naphthol (CAS 90-15-3)
- ~» SAFCOL AHP 2-amino-3-hydroxypyridine (CAS 16867-03-1)
- » SAFCOL DDMP 2,6-Dihydroxy-3,4-dimethylpyridine (CAS 84540-47-6)
- ~» SAFCOL CRL 4-chlororesorcinol (CAS 95-88-5)

- ~» SAFCOL DAPE 2,4-diaminophenoxyethanol sulfate (CAS 70643-20-8)
- ~» SAFCOL PMP phenyl methyl pyrazolone (CAS 89-25-8)
- ~» SAFCOL ACC 5-amino-6-chloro-o-cresol (CAS 84540-50-1)
- ~» SAFCOL DAPD 2,4-diaminophenoxyethanol dihydrochloride (CAS 66422-95-5)
- ~» SAFCOL DAPD 2 amino-4-hydroxyethylaminoanisole sulfate (CAS 83763-48-8)
- -» SAFCOL MHEP 2-methyl-5-hydroxyethylaminophenol (CAS 55302-96-0)

Ask us for other Hair Dye Intermediates for non-EU countries

Above products may be used in cosmetics and personal care products marketed in the European Union according to the general provisions of the Cosmetics Directive of the EU.

Restrictions - ^ III/1,8 * III/1,9 ~ Color matching guide available

SAFCOL HT Semi/Non Permanent Hair Colors

Safcol HT are temporary and semi-permanent hair dyes which are non-oxidative and will wash out with shampooing. They can be formulated by spray or manual methods. Our all products are according to the general provisions of the Cosmetics Directive of the EU.

We offer packing of 1 kgs to 500 kgs packing as per customer's usage and storage requirements.

Temporary / Semi-permanent Hair Colors

- » Safcol Yellow HT
- » Safcol Blue HT
- » Safcol Red HT
- » Safcol Rhodamine HT
- » Safcol Pink HT
- » Safcol Indigo HT
- » Safcol Green HT
- » Safcol Violet HT
 » Safcol Black HT
- » Safcol Turquise HT

