



RAJA

CROWNING QUALITY

• VIVACIOUS • VIBRANT • VERSATILE

Raja Dye Chem



Welcome to the world of Raja Dye Chem, one of the prominent names in the dyes industry. Raja Dye Chem has been a market leader in offering a wide range of products and complete solution catering to individual demands in the Textile, Paper, Reactive CN Series Dyes, Cosmetics and Paint Industry. Having an experience of over 25 years in the Indian as well as international markets our company has been setting standards in quality and technology upgradation. Our main products include Reactive Dyes, Disperse Dyes, Direct Dyes, Neon Fluorescent Emulsions & Powder and dyes for paper and paint industry. We also specialise in Dyes, Pigment, Auxiliaries and other value added products in the Printing sector. Modern set up and dedicated team of experts enrich our capability to manufacture wide range of QUALITY products. Our work has been highly accredited across the globe and clients' repetitive orders are its proof.

www.rajaexport.com

About Us

RAJA DYE CHEM is one of the leaders among manufacturers and suppliers of a comprehensive range of quality dyestuffs, colors for different industrial requirements.

Our range of products include Reactive 'HE' (High Exhaust dyes), Reactive 'C.N' (For Extra Brightness Series) , Reactive 'ME' (Bifunctional dyes), Reactive 'VS' (Vinyl Sulphone based dyes) & Reactive 'P' & 'H' Series for Cotton dyeing & Printing as well as Disperse dyes (S,SE & M Series)& Luminous Disperse dyes for Polyester dyeing & printing.

RAJA DYE CHEM continues to play a leading role in the manufacturing of dyestuffs in India with the intent to further strengthen its position for its quality products. With our decades of experience and extensive industry knowledge, we have been able to face the challenges of the global market place and deliver quality products in adherence with market standards and parameters. We cater to the customer's needs in terms of specifications and quantity using our extensive expertise in the field and quality of service with consistent results each time. Modern production techniques as well as flexible processes and procedures allow us to offer efficient service for all types of orders.

RAJA DYE CHEM is a customer oriented company and works with the objective of achieving maximum customer satisfaction. The company has adopted innovative procedures and practices to meet customer expectations every time they deal with us. Product customization as per the need of the customer is always our strong forte. We always welcome any feedback or suggestions from clients in order to serve them better.

VISION

We will always work together to define and understand every process performed by the organization and continuously strive to improve the quality at different stages of production and supply. Our aim is to grow by providing standard and superior chemical products and support services that are always a step ahead, eco-friendly, and loved by our customers. We will give our customers every reason to rely on us and will achieve our vision by developing win-win partnerships with our clients and open communications with our all stake holders including associates, customers and suppliers.

MISSION

Our mission is to lead the industry by setting example with complete commitment and dedication on standards, quality, productivity and customer satisfaction.



Our Products

Reactive ME Brand Dyes

RAJAFIX REACTIVE ME BRAND DYES are mixed Bifunctional reactive dyes where Vinyl Sulfone group is linked to chromophore through a mono chloro triazine group as a bridge link. They are applicable on cellulosic material at lower dyeing temperature 60°C. The main features of these 'Bifunctional' dyes are as under :

The dye-fibre bond between Vinylsulphone group and cellulose is stable to acid hydrolysis, so that stability of dyed goods in industrial acidic atmosphere is very good with the time lapse.

1%	4%	NAME OF PRODUCT	FASTNESS TO LIGHT (DIN 5530)	FASTNESS TO WASHING (ISO 105 B02)	FASTNESS TO SWEAT (ISO 105 B03)	FASTNESS TO RUBBING (DIN 5530)
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4

Reactive HE (High Exhaust) Dyes

We manufacture optimum quality reactive high exhaust dyes which are highly apt for the dyeing purpose of cellulosic and other cotton materials. We stand a bit above the traditional dyes because of the higher fixation and exhaustion efficiency of the dyes which reduces the cost involved appreciably. Good build up are of particular importance for dyeing polyester and cellulosic blends of garments which holds the dye for longer period. As compared to the conventional dyes the wastage too is less which makes us the one among the best HE cotton dye manufacturers. We stand supreme among the prime reactive dyes exporters from India.

1%	4%	NAME OF PRODUCT	FASTNESS TO LIGHT (DIN 5530)	FASTNESS TO WASHING (ISO 105 B02)	FASTNESS TO SWEAT (ISO 105 B03)	FASTNESS TO RUBBING (DIN 5530)
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4

Reactive Vs Brand Dyes

Remazol 'VS' Brand Dyes are Reactive Dyes possessing Vinyl sulphone as the reactive group. In presence of alkali, these dyes chemically react with the hydroxyl group of cellulose and form firm, covalent linkages. These dyes are versatile enough to suit different dyeing methods. Results are excellent and shades come clean and brilliant with no variation in dyeing as well as in printing.

'VS' dyestuffs possess poor affinity for cellulosic fibers in absence of salt and alkalis. For this reason, they are suitable for use on pad.

1%	4%	NAME OF PRODUCT	FASTNESS TO LIGHT (DIN 5530)	FASTNESS TO WASHING (ISO 105 B02)	FASTNESS TO SWEAT (ISO 105 B03)	FASTNESS TO RUBBING (DIN 5530)
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4
[Blue]	[Blue]	RE T BLUE G 200% C.I. No. 913	5-6	4	4	4

Reactive CN Series Dyes

Rajafix Reactive C.N. Series are the extra bright colours with high build up value of Bifunctional & Trichromatic group having excellent Light, Rubbing & washing fastness.

Advantages of using RAJAFIX Reactive C.N. Series :

- Products range having XTRA bright colors.
- Less energy require for application
- Suitable for application on all popular dyeing machines
- All round good fastness values

1%	4%	NAME OF PRODUCT	FASTNESS TO LIGHT (DIN 5530)	FASTNESS TO WASHING (ISO 105 B02)	FASTNESS TO SWEAT (ISO 105 B03)	FASTNESS TO RUBBING (DIN 5530)
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4
[Yellow]	[Yellow]	RE YELLOW 500% C.I. No. 370	5-6	4	4	4

Our Products

Sunfast Non Benzidine Direct Dyes

We are one of the most reliable Sunfast Non Benzidine Direct Dyes exporters from India. We present to you world-class range of Sunfast Non Benzidine Direct Dyes. Available in multifarious packages, our Sunfast Non Benzidine Direct Dyes are reckoned for their highest quality level. We also bring to you most modern range of Sunfast Non Benzidine Direct dyestuffs. Our Sunfast Non Benzidine Direct Dyes are long lasting and do not loose original quality level. Our Sunfast Non Benzidine Direct Dyes have been tested as per international industry norms.



Reactive Black Dyes

Purity	:	99.90%
Features	:	Quick effects, Excellent results
Quality	:	Superior
Pack Type	:	Bottle, PP Bag
Use	:	Industrial
Form	:	Powder

		RAJAFX "BLACKS" FOR XTRA DEEP SHADES		SATNESS PROPERTY	
2%	4%	NAME OF PRODUCT	EXHAUSTION	EXHAUSTION	EXHAUSTION
		RE. BLACK LWR C.I. No. 91 90	4	4.5	4
		RE. BLACK DN C.I. No. 91 90	4	4.5	4
		RE. BLACK 2RC C.I. No. 91 90	4	4.5	4
		RE. BLACK 8Y Conc. C.I. No. 91 90	4	4.5	4
		RE. BLACK 8YR Conc. C.I. No. 91 90	4	4.5	4
		RE. BLACK 2GM Conc. C.I. No. 91 90	4	4.5	4
		RE. SUPER BLACK S C.I. No. 91 90	4	4.5	4
		RE. SUPER BLACK R C.I. No. 91 90	4	4.5	4

Vat Dyes

Type	:	Organic
Purity	:	100%
Packaging Size	:	5kg / 10kg / 20kg / 25Kg etc
Use In	:	Textile & Paper Industries
Form	:	Powder
Color	:	Many Colors Available
Feature	:	Eco-Friendly



Reactive RGB Series Dyes

Purity	:	99.90%
Features	:	Quick effects, Excellent results
Quality	:	Best
Pack Type	:	Bottle, PP Bag
Use	:	Industrial
Form	:	Powder

		RAJAFX "RGB" SERIES FOR LIGHT & MEDIUM SHADES		SATNESS PROPERTY	
2%	4%	NAME OF PRODUCT	EXHAUSTION	EXHAUSTION	EXHAUSTION
		RE. YELLOW RGB C.I. No. Not Indexed	4.5	4	4
		RE. ULTRA YELLOW RGB C.I. No. Not Indexed	4.5	4.5	4
		RE. RED RGB C.I. No. Not Indexed	4.5	4.5	4
		RE. ULTRA CARAMINE RGB C.I. No. Not Indexed	5	4.5	4
		RE. BLUE RGB C.I. No. Not Indexed	4.5	4.5	4
		RE. NAVY BLUE RGB C.I. No. Not Indexed	5	5	4

Our Products

Luminous Dyes

Application	:	Textile Industry
Color	:	Multicolor
Packaging	:	Plastic Bottle, Pp Bag
Form	:	Powder
Features	:	Gives Shining, No Added Artificial Color
Purity	:	100%



Disperse Dyes

RAJASPERSE Dyes are suitable for dyeing Polyester & its blends. We have carved a niche as one of the most prominent manufacturers & exporters of disperse dyes in India. Disperse dyes offered by us are manufactured from genuine quality raw material, which is sourced from well known suppliers. Our range of disperse dyes are highly admired by all our high profile clients in the quality cautious market. Our disperse dyes are free from any non-toxic ingredients and thus are safe for usage.



Bindex RD

Grade Standard	:	Chemical Grade, Technical Grade
Application	:	15-30 G/L (Depend on Depth of Dyeing)
Ph	:	12.5-13.5
Form	:	Liquid
Solid Content	:	38-40%
Specific Gravity	:	0.95



Polybest PGS-50

Purity	:	90%
Form	:	Liquid
Grade Standard	:	Chemical Grade, Technical Grade
Ph	:	6-7
Solid Content	:	38-40%
Application	:	Textile Processing
Specific Gravity	:	0.95



Our Products

Polybest CRA

Grade Standard	:	Chemical Grade
Form	:	Liquid
Application	:	Dyeing Process, Textile Processing
Solubility	:	Soluble in Water
Storage Condition	:	Store in Cool and Dark Place Away from Direct Sunlight



Polybest BLD

Form	:	Liquid
Storage Condition	:	Store in Cool and Dark Place Away from Direct Sunlight
Application	:	Textile Processing
Grade Standard	:	Technical Grade, Chemical Grade
Solubility	:	Soluble in Water



Polybest DS-A

Usage	:	Textile Processing
Form	:	Liquid
Grade Standard	:	Technical Grade, Chemical Grade
Ph Value	:	6-7
Features	:	Highly Affective, Safe to Use
Storage Condition	:	Store in Cool and Dark Place Away from Direct Sunlight



Our Products

Value Added Printing Products

We are also providing value added printing products for your variegated uses. Our value added printing products are known for their superior nature. Our value added printing products have been highly demanded in industries worldwide. Our value added printing products are of pure quality and certified as per international measures. We provide fabulous range of value added printing products available at the most affordable prices.



Contact Us



Sanjay Bhatia

Web Site : <http://www.rajaexport.com>

Email Address : export@rajaexport.com

Web Page : <https://www.exportersindia.com/rajadyechem/>

Sales Office

88/89, Nehar Wali Gali, Industrial Area, Haiderpur, Delhi, India - 110088

Phone : +91-11-27492923, +91-11-27495738, +91-11-27492066

Factory

Plot No. 298, Barhi Industrial Area, HSIDC, Phase-I, Distt. Sonapat, Haryana

Phone : +91-130-2474598

www.rajaexport.com