

a better experience of



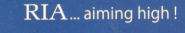






THE GENESIS

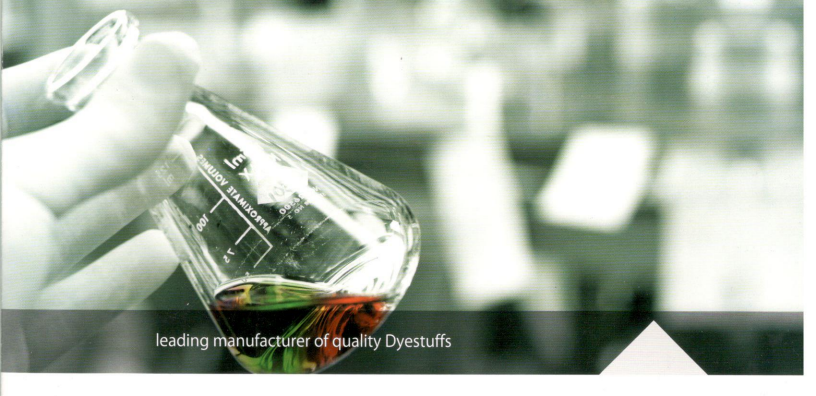
Extablished in 1992, RIA Group has grown steadily over the years into a professionalized group with interests in manufacture and export of Reactive Dyes, Direct Dyes, Acid Dyes and Pigments as well as select items of Textile Auxiliary Chemicals. With experienced professionals in command of manufacturing and export operations, we have achieved an unblemished record of customer satisfaction.





| MANUFACTURING FACILITY

Located in the chemical zone of Industrial Estate of Vatva, Ahmedabad, our two factories are fully equipped with most modern dyestuff production facilities and equipment as well as dyestuff testing labs. Under the leadership of qualified and experienced professionals, these factories produce a wide range of Reactive & Direct Dyes, using proven technological processes and expertise developed over the years, satisfying international standards of quality.



QUALITY ASSURANCE

An uncompromised practice of serial quality checks, carried out at different stages of production and finishing of each batch, ensures that all quality benchmarks are satisfied before a lot is passed for dispatch. Sophisticated testing instruments employed in this process helps in meticulous and accurate test results that go a long way in enforcing our quality assurance system. This has been responsible for retaining unfailing loyalty of our overseas customers.

QUALITY CERTIFICATION

Fortified by certification of our production and other business processes under ISO 9002 QUALITY SYSTEM, we have also been able to get GOTS (Global Organic Textile Standard) approval for our Reactive Dyes, by meeting stringent European norms for harmful chemical substances in dyestuff.







An ISO 9001:2008 certified company







56/B/1, GIDC PHASE - 1, VATVA, AHMEDABAD - 382 445. Gujarat, INDIA. TEL: +91 79 4008 3171 - 73, +91 79 2589 7400 | FAX: +91 79 4008 3174

											REACTIVE DYES 1% 4%		
BLUE BRF BLUE 221	BLUE R SPECIAL	SUPER BLACK	*BLACK	BLACK B BLACK 5	T.BLUE H2GP BLUE 21	T.BLUE G BLUE 21	BLUE BB BLUE 220	BROWN GR BROWN 18	RED BS-ID RED 114	YELLOW FG YELLOW 42	RIAFIX "V S" DYES		
Ζ	I	£	SI SI	H	I	I	I	I	I	٦	AFFINITY	,	
80	100	100	100	100	80	80	80	100	100	120	PLAIN WATER	SOLL	GENERAL PROPERTIES
70	50	80	80	100	80	80	66	60	90	110	WITH SALT	SOLUBILITY	US.
5 4	6 У	5 4	5 4	5	6	6 5	ω 4	5-6	4-5	5 4	DAY LIGHT 0.25/3.0)%	
4-5	4-5	5	5	5	5	4-5	5	5	v	5	SHADE CHANGE	WAS	1
4	4-5	v	U)	US.	4-5	4	4-5	5	4	5	STAIN	WASHING	FAS
3-4	4-5	5	5	5	4-5	4-5	4-5	5	5	5	ALKALINE	PERSI	TNESS
ω	5	5	5	5	4-5	4-5	5	5	5	5	ACIDIC	PERSIPIRATION	TNESS PROPERTIES
4	4	1	1	1	3	ω	ω	1	1	1	HYPOCHLORITE BLEA	СН	S
U	U	U)	2	5	4-5	4	4	5	4	4	WET'	RUB	
4	5	5	5	5	4-5	4	2	5	4	5	DRY	RUBBING	
+	+	+	+	+	60	60	+	+	+	+	EXHAUST 40° & 60°		
+	+	+	+	+	+	+	+	+	+	+	ONE BATH PAD BATCH		
+	+	+	+	+	+	+	+	+	+	+	ONE BATH PAD DRY STE	REAM	SUITABILITY
+	+	+	+	+	+	+	+	+	+	+	STEAM	PRINTING	ILITY
+	+	+	+	+	+	+	+	+	+	+	SILICATE	TING	
П	TI	G	G	G	TI	TI	П	മ	G	G	DISCHARGE		

								REACTIVE DYES	•	9
		_						DYES		
N.BLUE MEZGL BLUE 194	N.BLUE BF BLUE 222	RED ME6BL RED 196/250	RED ME4BL/3BS RED 195	ORANGE MEZRL ORANGE 122	YELLOW F3R	YELLOW MERL/3RS YELLOW 145	YELLOW ME4GL YELLOW 186/160A	RIAFIX "ME" DYES		
_	3	3	I	I	3	3	3	AFFINITY		
90	100	80	100	50	100	100	100	PLAIN WATER	SOLU	GENERAL PROPERTIES
70	80	66	80	30	80	80	80	WITH SALT	SOLUBILITY	S
5 4	5 4	4 2	4-5	5	4-5 5-6	4-5 5-6	5-6 6-7	DAY LIGHT 0.25/3.0%		
5	4-5	4-5	5	4-5	4-5	4-5	5	SHADE CHANGE		
5	4-5	4-5	5	4-5	4-5	4-5	4-5	STAIN	WASHING	FAS
4	4	4	ω	4	4	4	4-5	ALKALINE	PERSI	TNESS
4	4	4	3-4	4	4	4	4-5	ACIDIC	PERSIPIRATION	FASTNESS PROPERTIES
1	ω	3-4	1	2	1	1	1	HYPOCHLORITE BLEACH		S
4	4	3-4	4-5	4	4	4	4	WET`	RUBBING	
5	5	4	4	5	5	5	5	DRY	SING	
+	+	+	+	+	+	+	+	EXHAUST AT 40° & 60° C		
+	+	+	(+)	(+)	(+)	(+)	(+	ONE BATH PAD BATCH		10
+	+ ,	r	+	1	+	+	i	ONE BATH PAD DRY STREAM		BATIU
+	+	(+)	+	(+)	+	+	+	STEAM	TREAM	BBIN
ס	т	P	P	P	0	G	П	DISCHARGEBILITY		

4% YELLOW P4G YELLOW											RECATIVE DYES	•	
H 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 80 100 1												-	The state of the s
SOUBILITY SOUB	T.BLUE H5G BLUE 25	N.BLUE RX BLUE 59	BLUE P5R BLUE13	PURPLE P3R VIOLET 1	MAGENTA PB VIOLET 13	RED P2B RED 45	RED P8B RED 31	ORANGE P2R ORANGE 13	G.YELLOW P3R ORANGE 12	YELLOW P4G YELLOW 18	RIAFIX "H" DYES		5
WITH SALT WASHING WASHING PERSIPIRATION PERSIPIRATION WASHING PERSIPIRATION PERSIPIRATIO	=	I		3	±	_	I	Ξ.	Ξ.	-	AFFINITY		6
WITH SALT WASHING WASHING PERSIPIRATION PERSIPIRATION WASHING PERSIPIRATION PERSIPIRATIO	88	100	80	100	80	60	100	80 .	100	80	PLAIN WATER SOL		GENERAL PROPERTIES
WASHING PERSIPIRATION 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 4 4	60	70	70	80	60	30	80.	50	80	70	WITH SALT	BILITY	S
SHING PERSIPIRATION STAIN STAIN STAIN STAIN STAIN STAIN STAIN ALKALINE ACIDIC HYPOCHLORITE BLEACH HYPOCHLORITE BLEACH A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5,4	4 3	6 5	5-6 6-7	3-4 4-5	6	4 3	3-4 4-5	6 5	5-6	DAY LIGHT 0.25/3.0%		
PERSIPIRATION HAVE TO THE BLEACH RUBBING THE BLEACH	4	ω	5	5	5	5-7	5	5	5	5	SHADE CHANGE		
3 1-2 1-2 4 4-5 4 4 4 4 WET RUBB	4	3-4	5	5	4-5	3-4	5	5	5	5	STAIN		FAS
3 1-2 1-2 4 4-5 4 4 4 4 WET RUBB	4	4	4-5	ω	4	4-5	4	5	رم د	4-5	ALKALINE PERS		TNESS F
3 1-2 1-2 4 4-5 4 4 4 4 WET RUBB	4	4	5	ω	4	4-5	4	4	5	5	ACIDIC	PIRATION	ROPERTIE
RUBBING RUBBING RUBBING RUBBING RUBBING RUBBING RUBBING	ω	1-2	1-2	4	1-2	3-4	3-4	4	ω	—			ES
4 4 5 5 5 5 DRY BING	4	ω	4	C1	4	4-5	4	4	4	4	WET' RUB		
	4	4	5	5	5	4-5	v.	5	5	5	DRY	BING	
+ + + + + + + + + + EXHAUST 80° & 90°	+	+	<u>+</u>	+	+		+	+	+	(+)	EXHAUST 80° & 90°		
+ + + + + + + + + ONE BATH PAD BATCH	+	+	+	+	+	+	+	+	+	+	ONE BATH PAD BATCH		₹TIUS
+											ONE BATH PAD DRY STREAM		SUITABILITY
+ + + + + + + + + + STEAM RIVITION DISCHARGE			-				-				STEAM PRINTING		

