

RIA

www.riadyes.com

enjoy...
a better experience of
colour



RIA DYES
& CHEMICALS CO.

| THE GENESIS

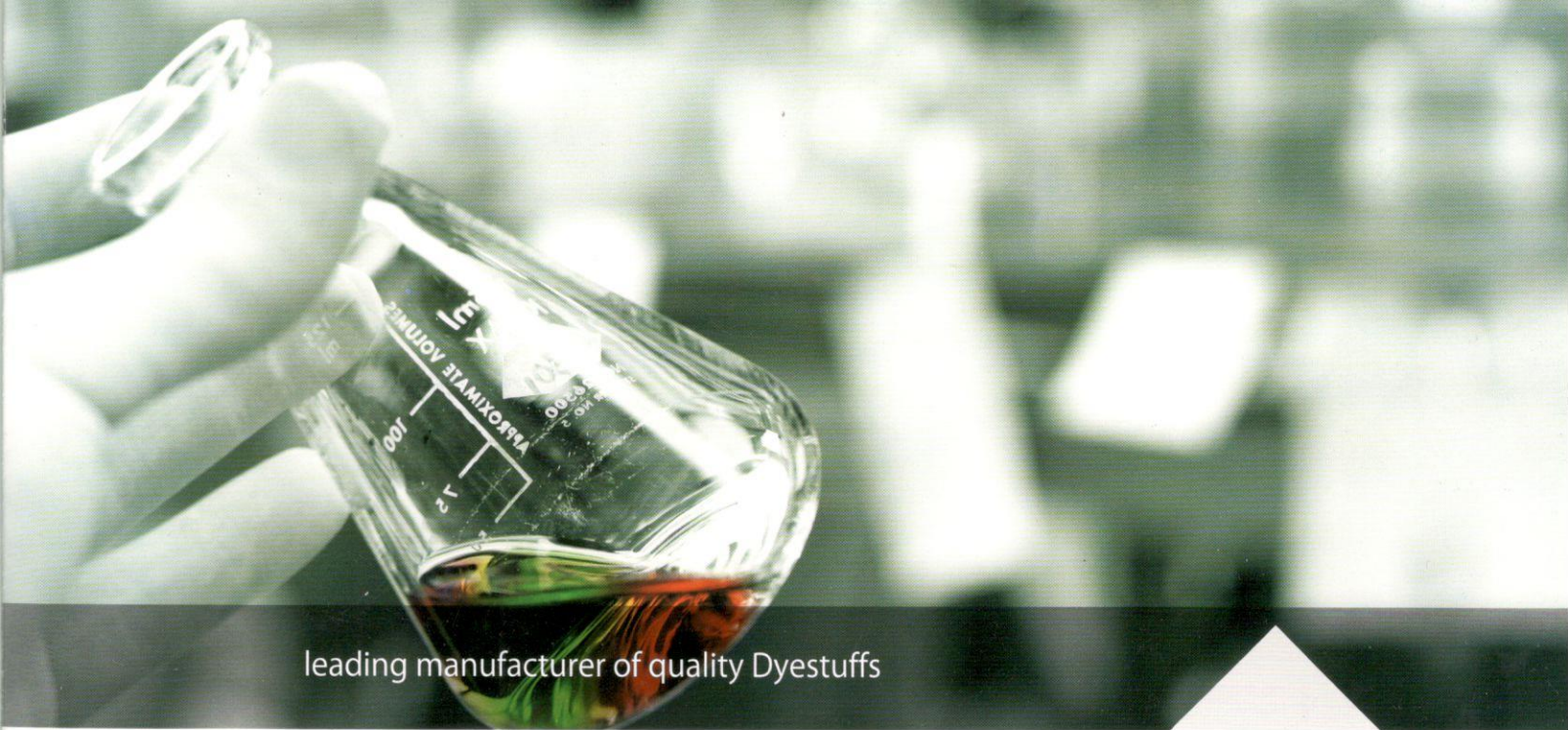
Established in 1992, RIA Group has grown steadily over the years into a professionalized group with interests in manufacture and export of Reactive Dyes, Direct Dyes, Acid Dyes and Pigments as well as select items of Textile Auxiliary Chemicals. With experienced professionals in command of manufacturing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

RIA... aiming high !



| 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.



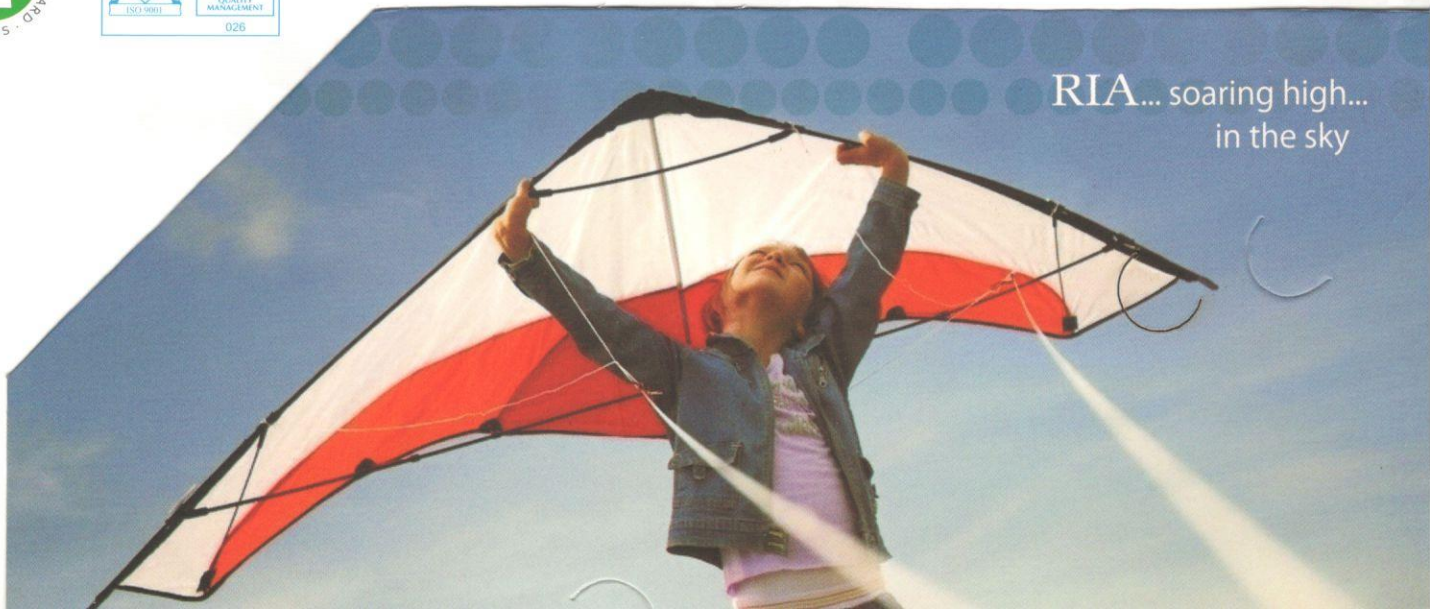
leading manufacturer of quality Dyestuffs

| QUALITY ASSURANCE

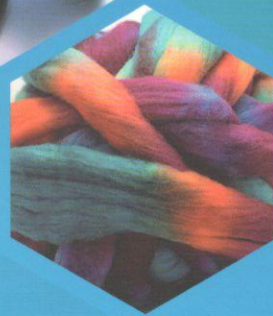
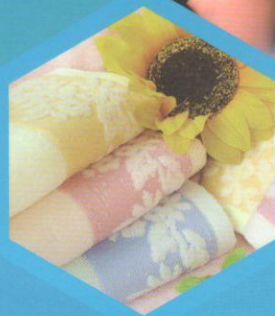
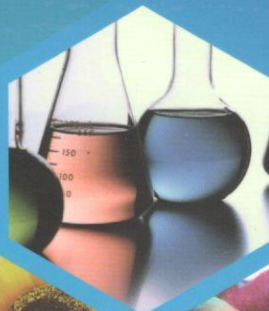
An uncompromised practice of serial quality checks, carried out at different stages of production and finishing of each batch, ensures that all quality benchmarks are satisfied before a lot is passed for dispatch. Sophisticated testing instruments employed in this process helps in meticulous and accurate 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.



RIA... soaring high...
in the sky




**RIA DYES
& CHEMICALS CO.**

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
E-Mail: ria@riadyes.com | Website: www.riadyes.com

<div></div>		1%	4%	RIAFIX "V S" DYES	GENERAL PROPERTIES			FASTNESS PROPERTIES							SUITABILITY					
					AFFINITY	SOLUBILITY		DAY LIGHT 0.25/3.0%	WASHING		PERSPIRATION	HYPOCHLORITE BLEACH	RUBBING		EXHAUST 40° & 60°	ONE BATH PAD BATCH	ONE BATH PAD DRY STREAM	STEAM	SILICATE	DISCHARGE
						PLAIN WATER	WITH SALT		SHADE CHANGE	STAIN			ALKALINE	ACIDIC						
		YELLOW FG YELLOW 42	L	120	110	4 5	5	5	5	5	5	1	4	5	+	+	+	+	+	G
		RED BS-ID RED 114	H	100	90	4-5 5	5	4	5	5	5	1	4	4	+	+	+	+	+	G
		BROWN GR BROWN 18	H	100	60	5-6 6	5	5	5	5	5	1	5	5	+	+	+	+	+	G
		BLUE BB BLUE 220	H	80	66	3 4	5	4-5	4-5	4-5	5	3	4	5	+	+	+	+	+	F
		T. BLUE G BLUE 21	H	80	80	5 6	4-5	4	4-5	4-5	4-5	3	4	4	60 80	+	+	+	+	F
		T. BLUE H2GP BLUE 21	H	80	80	5 6	5	4-5	4-5	4-5	4-5	3	4-5	4-5	60 80	+	+	+	+	F
		BLACK B BLACK 5	VH	100	100	4 5	5	5	5	5	5	1	5	5	+	+	+	+	+	G
		*BLACK WNN	VH	100	80	4 5	5	5	5	5	5	1	5	5	+	+	+	+	+	G
		SUPER BLACK G	VH	100	80	4 5	5	5	5	5	5	1	5	5	+	+	+	+	+	G
		BLUE R SPECIAL	H	100	50	5 6	4-5	4-5	4-5	4-5	5	4	5	5	+	+	+	+	+	F
		BLUE BR BLUE 221	M	80	70	4 5	4-5	4	3-4	3	4	5	4	4	+	+	+	+	+	F

<div> rio REACTIVE DYES</div>			1%			4%			RIAFIX "ME" DYES			GENERAL PROPERTIES			FASTNESS PROPERTIES								SUITABILITY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
												AFFINITY	SOLUBILITY		DAY LIGHT 0.25/3.0%	WASHING		PERSPIRATION		HYPOCHLORITE BLEACH	RUBBING		EXHAUST AT 40° & 60° C	ONE BATH PAD BATCH	ONE BATH PAD DRY STREAM	STEAM	DISCHARGEABILITY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
													PLAIN WATER	WITH SALT		SHADE CHANGE	STAIN	ALKALINE	ACIDIC		WET	DRY						PRIN- TING																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											



<div> REACTIVE DYES</div>			1%			4%			RIAFIX "H" DYES			GENERAL PROPERTIES		FASTNESS PROPERTIES										SUITABILITY																					
												AFFINITY		SOLUBILITY		DAY LIGHT 0.25/3.0%				WASHING		PERSPIRATION		RUBBING		EXHAUST 80° & 90°		ONE BATH PAD BATCH		ONE BATH PAD DRY STREAM		PRINTING													
												PLAIN WATER		WITH SALT		SHADE CHANGE		STAIN		ALKALINE		ACIDIC		HYPOCHLORITE BLEACH		WET		DRY		STEAM		DISCHARGE													
												L		80		70		5-6 6-7		5		5		4-5		5		1		4		5		(+)		+		+		+		+		G	
												H		100		80		5		6		5		5		3		4		4		5		+		+		+		+		F			
												H		100		80		3-4 4-5		5		5		4		4		3-4		4		5		+		+		+		+		P			
												L		60		30		6		5-7		3-4		4-5		4-5		3-4		4-5		4-5		-		+		+		+		P			
												H		100		80		3		4		5		4		4		3-4		4		5		+		+		+		+		P			
												H		80		60		3-4 4-5		5		4-5		4		4		1-2		4		5		+		+		+		+		P			
												M		100		80		5-6 6-7		5		5		3		3		4		5		5		+		+		+		+		P			
												L		80		70		5		6		5		5		4-5		5		1-2		4		5		(+)		+		+		+		P	
												H		100		70		3		4		3-4		4		4		1-2		3		4		4		+		+		+		P			
												H		80		60		4		5		4		4		3		4		4		4		+		+		+		+		P			
												H		80		60		4		5		4		4		3		4		4		4		+		+		+		+		P			

		BLUE P3R BLUE 49	H	125	60	4-5 4	4-5	5	5	5	1	-	-	+	+	+	+	P
		RED BROWN H4R BROWN 9	L	80	60	4 5	4	4	4	4	4	4	4	+	+	+	+	F
		BLACK PN BLACK 8	L	60	30	4-5 5	5	4-5	4-5	4-5	3-4	4-5	4-5	-	+	+	+	P
		RED 6 BX RED 76	M	70	50	3 3-4	3-4	3	4	4	2	2-3	3	-	+	+	+	F
		RED PB RED 24	M	150	80	3	3-4	4-5	4-5	4-5	3	4	4	-	+	+	+	P