

COTTON

Home | Textile Dyes | Cotton

AEROZOL VS BASE 2%	PRODUCT NAME C.I. REACTIVE	SOLUBILITY	DYEING PROPERTIES	DISCHARGIBILITY	APPLICATION			FASTNESS PROPERTY		CAS No.
		g/l AT 30°C	OPTIMUM DYG. TEMP.		EXHAUST DYEING	PAD DRY CHEM. PAD STREAM	PRINT DRY STREAM	LIGHT	WASHINGISO	
								AATCC 16E 20AFU 1.0%	4 Effect	
	Yellow FG *Yellow 42	100	60°C	G	LS	S	S	3	4-5	12226-63-0
	Yellow GR *Yellow 15)	100	60°C	G	S	S	S	3	5	12226-47-0
	G. Yellow RNL *Yellow 107	100	60°C	S	G	S	S	-	4	61815-04-1
	Orange 7 *Orange 7	90	60°C	G	LS	S	S	3	4-5	12225-83-1
	Orange 3R *Orange 16	80	60°C	G	S	NS	NS	3	3	12225-88-6
	Red 5B *Red 35	80	60°C	G	LS	S	S	3	3	12226-12-9
	Red RB *Red 198	80	60°C	F	S	S	S	3	4-5	145017-98-7
	Violet 5R *Violet 5	100	60°C	P	S	S	S	3	5	12226-38-9
	Turq. Blue G *Blue 21	80	80°C	P	S	S	S	3	5	12236-86-1
	Blue R-Special *Blue 19	100	60°C	F	S	S	S	4	4-5	2580-78-1
	Brill. Blue B 133% *Blue 220	100	60°C	G	S	S	S	3	4	128416-19-3198
	Blue RGB *Blue 250	80	60°C	G	S	S	S	3-4	4-5	93951-21-4
	Blue GG (C.I. Blue 203)	80	60°C	G	LS	S	S	3	3	147826-71-9
	Brown GRN *Brown 18	100	60°C	G	S	S	S	3-4	4	12225-73-9
	Black B *Black 5	100	60°C	G	S	S	S	3	4	12225-25-1
	Black RL *Black 31	100	60°C	F	S	S	S	3-4	4	12731-63-4
	*Black WNN	100	60°C	G	S	S	S	3-4	4	
	Yellow HE6G *Yellow 135	45	80°C	S	4	4-5	4	S	3	77907-38-1
	Yellow HE4R *Yellow 84	70	80°C	S	4	5	4	S	3-4	61951-85-7
	Orange HER *Orange 84	35	80°C	S	3	4-5	3	NS	3	91261-29-9
	Brill. Red HE3B *Red 120	85	80°C	S	4	4-5	3-4	S	4	61951-82-4
	Red HE7B *Red 141	150	80°C	S	4	3-4	3-4	-	4	61931-52-0
	Blue HERD *Blue 160	80	80°C	S	4	5	4	S	3	71872-76-9
	Blue HEGN *Blue 198	70	80°C	S	4	3-4	3-4	S	1	124448-55-1
	N Blue HER *Blue 171	60	90°C	S	3-4	3-4	3-4	S	3	77907-32-5
	Blue 3R *Blue 28	45	80°C	4-5	4-5	S	4-5	S	3	12225-45-5
	G. Yellow HER *Yellow 84A	70	80°C	S	3-4	4-5	3	NS	2-3	61951-85-7
	Yellow 5GL conc. *Yellow 160A	100	60°C	S	S	S	4-5	S	5 4	
	G.Yellow MERL conc. *Yellow 145	100	60°C	S	S	S	4-5	S	5 4-5	93050-80-7
	Orange ME2RL conc. *Orange 122	60	60°C	S	S	S	4	S	5 4	79809-27-1
	Red ME4BL conc. *Red 195	90	60°C	S	S	S	4	4-5	5 4	93050-79-4
	Red ME6BL *Red 250	30	60°C	S	S	NS	3-4	4-5	5 4	125830-49-1
	Red HRBL conc. *Red 198 A	100	60°C	S	S	NS	3-4	4-5	5 3-4	
	Orange HE2R *Orange 84A	35	80°C	S	3	4-5	3	NS	3	
	Black HFGR	100	60°C	S	S	S	3-4	5	4-5 3	2580-78-0
	Deep Black N-150	100	60°C	S	S	S	3-4	4	4-5 3	
	Blue BRC 150% *Blue 221	50	60°C	S	NS	S	4-5	4-5	5 4-5	93051-41-3
	Green HER4B *Green 19A	130	80°C	S	3	-	3	NS	2-3	61931-49-5
	Green HE4BD *Green 19	120	80°C	S	3-4	4-5	3-4	S	2-3	
	Blue BF *Blue 222	150	60°C	S	S	S	4	4-5	5 4	93051-44-6
	T.Blue HEG *Blue 71	70	80°C	S	4	3	3	-	3	12677-15-5
	*Black DN	100	60°C	F	S	NS	NS	3-4	3-4	
	Orange W-3R Orange 131	200 200	60°C	A	S	S	3-4*	5	4-5 5	12220-12-1
	Deep Red C-D Red 278	200 200	60°C	A	NS	S	4-5	4-5	5 4-5	
	Blue 4GX conc. *Blue 194A	150	60°C	S	S	S	3	4-5	5 3-4	
	Yellow MBG *Yellow 86	70	40°C	S	NS	NS	3-4	4-5	5	70865-29-1
	Red C-2G *Red 106	100	60°C	G	LS	S	S	3	4	105635-66-3
	Red B5 *Red 111	100	60°C	G	S	NS	NS	3	5	88232-20-6
	Brill. Turq. Blue H5G *Blue 25	80	80°C	P	S	S	S	3	4	12236-87-2