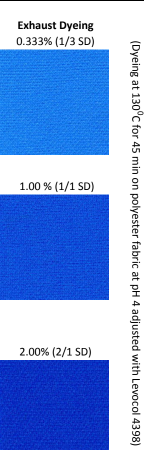


Coralene Brilliant Blue SR 300%

A high energy disperse dye suitable for producing bright blue and green shades in printing and other high temperature applications on polyester

ability / Application:		
Substrate:		
Fiber / Yarn	-	÷
Sewing threads	-	÷
Piece dyeing	-	•
Micro fibers / fabric	-	
P/C Blends - Exhaust, 2 bath	-	•
P/C Blends - Continuous	-	•
P/Elastane Blends	-	
P/W Blends	-	0
Process:		
<u>Exhaust dyeing:</u>		
Low temperature with carrier	-	0
Carrier dyeing at 110 ⁰ C	-	0
НТ, 130 ⁰ С	-	•
HT, Alkaline dyeing (buffered at	oH 9.5)	0
Continuous dyeing	-	•
Printing	-	•
Development method in printing	:	
Pressure Steaming	-	0
HT Loop Steaming	-	•
Discharge printing	-	
Dischargeable ground	-	•
Discharge resistant illuminant	-	0



General properties:

С.Т.Z.:	115 - 130 ⁰ C	Continuous dyeing
Leveling at 130 ⁰ C:	Moderate	10.0 g/l on P/C cloth
Migration:	Poor	
pH range for application :	4.0 - 5.0	
Dischargeability:(Zinc sulphoxylate formaldehyde)	Good	
Sensitivity to metal (Fe):	Low	
Stripping method:	Reductive	
Saturation value in HTHP exhaust dyeing:	2.00%	
(On 80D/36F polyester knit fabric)		

Shade change under artificial light:	D 65	Inc A	F 11 (TL 84)	F02 (CWF)	UL 35
	Control	R	RR	RR	RR

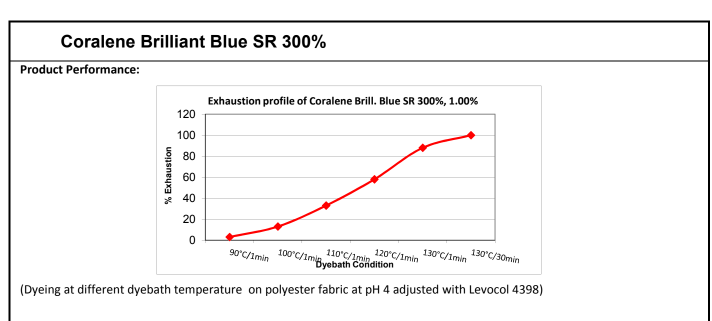
Cross staining on other components of blends in one bath dyeing:

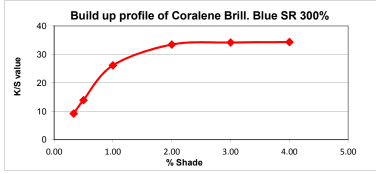
Substrate	CA	PAN	PA	Cellulosic	Wool
Staining in dyebath	High	Moderate	High	Low	Moderate
Staining after R.C.	High	Moderate	High	Low	Low

(Abbreviation: • - Suitable, • - Not Suitable, • - Limited suitability, I - Not Recommended, R - Redder,

G - Greener, B - Bluer)



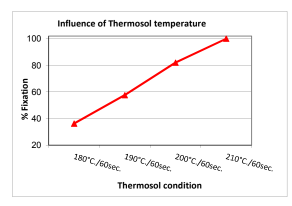




(Exhaust dyeing different depth at 130[°]C temperature for 45 min on polyester fabric at pH 4 adjusted with Levocol 4398)

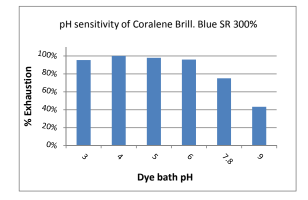
Thermosol Application:

10.0 gpl Coralene Brill. Blue SR 300% on P/C fabric



pH Sensitivity:

1.00 % Coralene Brill. Blue SR 300% in exhaust dyeing



Fastness Properties: (Tested on 80D/36F 100% PET Knit dyed by exhaust method)

		Shade change (Rating)		
		1/6 SD	1/3 SD	1/1 SD
 Light fastness (ISO 105 B02) 		3-4	3	3-4
 Light fastness (AATCC 16, Option 3, 20 AFU) 		3.0	3.0	2.5
 Sublimation fastness 1/1 SD (ISO 105 P01, 30 Sec) 	Temperature	180 ⁰ C	190 ⁰ C	200 ⁰ C
	C.O.S.	4-5	4-5	4-5
	Staining on PET	4	3-4	3
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Coralene Brilliant Blue SR 300%

Fastness Properties: (Tested at 1.00% depth, on 80D/36F 100% PET Knit dyed by exhaust method and post set at 180⁰C for 30 Sec)

		Staining on					
	C.O.S.	. Acetate	e Cotton	Nylon	Polyester	Acrylic	Wool
Perspiration Light fastness (ISO 105 B07) Ac	idic 4-5						
Perspiration Light fastness (ISO 105 B07) Alkal	line 4-5						
 Wash fastness (ISO 105 C06, A2S,) 	4	4-5	4-5	4-5	4-5	4-5	4-5
 Wash fastness (ISO 105 C06, C2S,) 	4	4-5	4-5	4-5	4-5	4-5	4-5
 Wash fastness (ISO 105 C10 C, 60⁰C) 	4	4-5	4-5	4-5	4-5	4-5	4-5
 Wash fastness (AATCC 61 Option 2A, 49[°]C) 	4.0	4.5	4.5	4.0	4.0	4.5	4.0
 Dry cleaning fastness (ISO 105 D01) 	4	4-5	4-5	4-5	4-5	4-5	4-5
• Water fastness (ISO 105 E01)	4-5	4-5	4-5	4-5	4-5	4-5	4-5
 Sea water fastness (ISO 105 E02) 	4-5	4-5	4-5	4-5	4-5	4-5	4-5
Chlorinated water (ISO 105 E03) 20 p	pm 4-5						
• Chlorinated water (ISO 105 E03) 50 p	pm 4-5						
Perspiration fastness (ISO 105 E04) Ac	idic 4-5	4-5	4-5	4-5	4-5	4-5	4-5
Perspiration fastness (ISO 105 E04) Alkal	line 4-5	4-5	4-5	4-5	4-5	4-5	4-5
Hypochlorite bleach fastness (ISO 105 N01)	4-5						
 Peroxide bleach fastness (ISO 105 N02) 	4-5		4-5		4-5		
 Crocking fastness (ISO 105 X12, Dry/Wet) 			4-5/4-5				
 PVC migration (ISO 105 X10) 	2-3	2-3 (Staining on PVC film)					
 Saliva fastness (DIN 53160) 	5	5 (Staining on filter paper)					

Note:

Disclaimer: This information is provided in good faith, to the best of our knowledge and without liabilities.



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