

Coralene Violet S3R

A high energy bluish violet disperse dye with good leveling properties suitable for high temperature applications on polyester

Suitability / Application:

Substrate:

Fiber / Yarn	-	•
Sewing threads	-	•
Piece dyeing	-	•
Micro fibers / fabric	-	0
P/C Blends - Exhaust, 2 bath	-	•
P/C Blends - Continuous	-	•
P/Elastane Blends	-	а
P/W Blends	-	•

Process:

F10CE33.		
Exhaust dyeing:		
Low temperature with carrier	-	0
Carrier dyeing at 110°C	-	•
HT, 130 ⁰ C	-	•
HT, Alkaline dyeing (buffered at ph	1 9.5)	0
Continuous dyeing	-	•
<u>Printing</u>	-	•
Development method in printing:		
Pressure Steaming	-	•
HT Loop Steaming	-	•
Discharge printing	-	
Dischargeable ground	-	•
Discharge resistant illuminant	-	0

Exhaust Dyeing

0.317% (1/3 SD)



0.95 % (1/1 SD)





General properties:

C.T.Z.:	110 - 130 ⁰ C
Leveling at 130 ⁰ C:	Good
Migration:	Poor
pH range for application :	3.0 - 7.0
Dischargeability:(Zinc sulphoxylate formaldehyde)	Good
Sensitivity to metal (Fe):	Low
Stripping method:	Reductive
Saturation value in HTHP exhaust dyeing:	2.50%
(On 80D/36F polyester knit fabric)	

Continuous dyeing

9.5 g/l on P/C cloth



Shade change under artificial light:

D 65	Inc A	F 11 (TL 84)	F02 (CWF)	UL 35
Control	RR	BB	BB	В

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

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

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

G - Greener, B - Bluer)

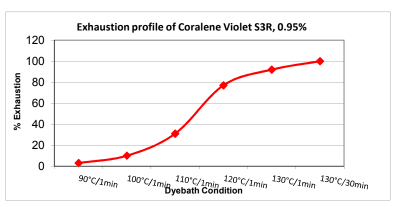
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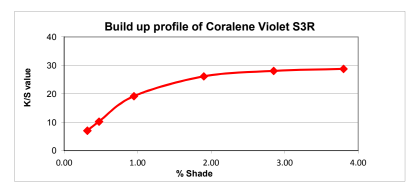


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Product Performance:



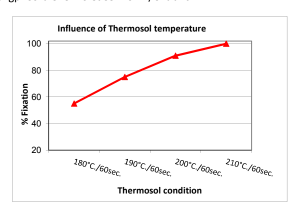
(Dyeing at different dyebath temperature on polyester fabric at pH 4 adjusted with Levocol 4398)



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

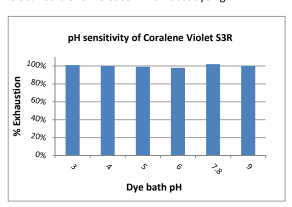
Thermosol Application:

9.5 gpl Coralene Violet S3R on P/C fabric



pH Sensitivity:

0.95% Coralene Violet S3R in exhaust dyeing



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

- Light fastness (ISO 105 B02)
- Light fastness (AATCC 16, Option 3, 20 AFU)
- Sublimation fastness 1/1 SD (ISO 105 P01, 30 Sec)

Shade change (Rating)						
1/6 SD 1/3 SD 1/1 SD						
4	5	4-5				
4.0	4.0	4.0				

Temperature	180°C	190°C	200°C
C.O.S.	4-5	4-5	4-5
Staining on PET	4	3	3

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Fastness Properties: (Tested at 0.95% depth, on 80D/36F 100% PET Knit dyed by exhaust method and post set at 180°C for 30 Sec)

		Staining on						
		C.O.S.	Acetate	Cotton	Nylon	Polyester	Acrylic	Wool
Perspiration Light fastness (ISO 105 B07)	Acidic	4-5						
Perspiration Light fastness (ISO 105 B07)	Alkaline	4-5						
Wash fastness (ISO 105 C06, A2S,)		4	4	4-5	4	4-5	4-5	4-5
Wash fastness (ISO 105 C06, C2S,)		4	4	4-5	3-4	4-5	4-5	4-5
Wash fastness (ISO 105 C10 C, 60°C)		4	4	4-5	4	4-5	4-5	4-5
Wash fastness (AATCC 61 Option 2A, 49°C)		4.0	3.5	4.0	3.0	4.0	4.5	4.5
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	4-5	4-5	4-5
Sea water fastness (ISO 105 E02)		4-5	4	4-5	4-5	4-5	4-5	4-5
Chlorinated water (ISO 105 E03)	20 ppm	4-5						
Chlorinated water (ISO 105 E03)	50 ppm	4-5						
Perspiration fastness (ISO 105 E04)	Acidic	4-5	4	4-5	4	4-5	4-5	4-5
Perspiration fastness (ISO 105 E04)	Alkaline	4-5	4	4-5	4	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)		3-4	(Staining o	n PVC film)				
Saliva fastness (DIN 53160)		5	(Staining or	n filter pape	er)			

Note:

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



Colourtex Industries Private Limited,

Domestic: Tel.: +91 261 2897800/2897801 E mail: sales.surat@colourtex.co.in Export: Tel.: +91 261 2891427 /2897428 E mail: ctx.export@colourtex.co.in

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