

## Coralene Violet MD

A robust, high strength disperse dye with a bluish violet hue. Suitable for polyester and its blend with cotton and wool.

#### Suitability / Application:

# Substrate:

Fiber / Yarn	-	$\Theta$
Sewing threads	-	•
Piece dyeing	-	•
Micro fibers / fabric	-	igoplus
P/C Blends - Exhaust, 2 bath	-	•
P/C Blends - Continuous	-	•
P/Elastane Blends	-	igoplus
P/W Blends	-	•

#### **Process:**

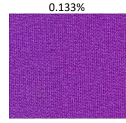
#### Exhaust dyeing:

Low temperature with carrier	-	0
HT, 110 <sup>0</sup> C with carrier	-	•
HT, 130 <sup>0</sup> C	-	•
HT, Alkaline dyeing with pH buffer	-	•
Continuous dyeing	-	•
Printing	-	$lue{egin{array}{c}}$
Discharge printing	-	•

#### General properties:

Energy class:		SE
C.T.Z.:		100 - 120 <sup>0</sup> C
Leveling at 130 <sup>0</sup> C:		Good
Migration:		Good
pH range in dyeing :		4.0-8.0
Dischargeability:(Zinc sulphoxylate formaldehyde)		Good
Sensitivity to metal (Fe)		Low
Saturation value in HTHP exhaust dyeing		1.75%
(On 80D/36F polyester knit fabric)		
Staining of wool in fiber blend exhaust dyeing at 120°C	Rinse	1
	R.C.	1-2 (On tone

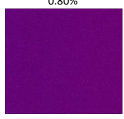
# **Exhaust Dyeing**



0.40% (1/1 SD)



0.80%



Continuous dyeing



(67/33 Blend)

#### Shade change under artificial light:

D 65	Inc A	F 11 (TL 84)	F02 (CWF)	UL 35
Control	R	В	Υ	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	Moderate
Staining after R.C.	High*	Moderate*	High*	Low	Moderate*

( Abbreviation: ● - Suitable, ○ - Not Suitable, ● - Not Recommended, R - Redder, G - Greener, B - Bluer, \* - On tone)

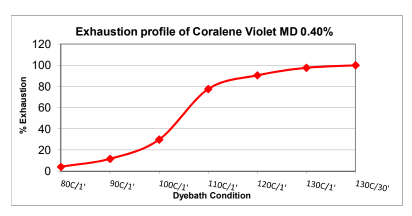
V 1.0,10/18 Page 1 of 3

(Dyeing at  $130^{\circ}$ C for 30 min on polyester fabric at pH 4 adjusted with Levocol 4398)

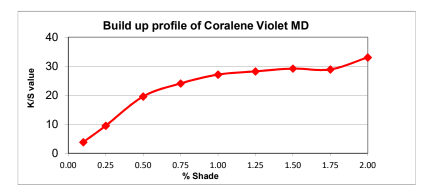


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#### **Product Performance:**



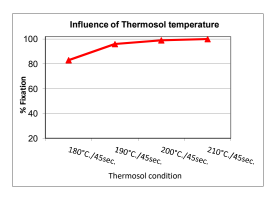
(Dyeing at different dyebath temperature on polyester fabric at pH 4 adjusted with Levocol 4398)



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

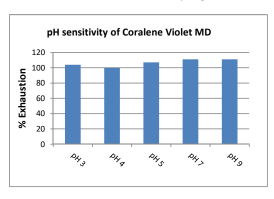
#### Thermosol Application: (Pad - Dry - Thermosol)

8.0 gpl Coralene Violet MD on P/C fabric



#### pH Sensitivity:

% 0.40 Coralene Violet MD in exhaust dyeing



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

- Light fastness (ISO 105 B02, up to grade 4)
- Light fastness (AATCC 16, Option 3, 20 AFU)
- Sublimation fastness 1/1 SD (ISO 105 P01)

Shade change (Rating)							
1/12 SD	1/6 SD 1/1 SD						
4	4	4					
4.5	4.5	4.5					

Temperature	180°C
C.O.S.	4
Staining on PET	4

v 1.0,10/18 Page 2 of 3



## **Coralene Violet MD**

**Fastness Properties:** ( Tested at 0.40% depth, on 80D/36F 100% PET Knit dyed by exhaust method and post set at  $180^{\circ}$ C for 30 Sec)

					Staining on			
		C.O.S.	Acetate	Cotton	Nylon	Polyester	Acrylic	Wool
<ul><li>Perspiration Light fastness (ISO 105 B07)</li></ul>	Acid	4-5						
• Perspiration Light fastness (ISO 105 B07)	Alkaline	4-5						
• Wash fastness (ISO 105 C06, A2S, 40°C)		4	4-5	4-5	4-5	4-5	4-5	4-5
• Wash fastness (ISO 105 C06, C2S, 60°C)		4	4	4-5	3-4	4-5	4-5	4-5
<ul> <li>Wash fastness (ISO 105 C10 C, 60°C)</li> </ul>		4.0	4-5	4-5	4-5	4-5	4-5	4-5
• Wash fastness (AATCC 61 Option 2A,49 <sup>0</sup> C, )		4.5	4.5	5.0	4.0	4.5	5.0	4.5
M&S C4A, 50 <sup>0</sup> C		4	4-5	4-5	3-4	4	4-5	4-5
<ul> <li>Dry cleaning fastness ( ISO 105 D01)</li> </ul>		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 fastness (ISO 105 E03,20 ppr	m)	4						
Chlorinated water fastness (ISO 105 E03,50 ppr	m)	3-4						
Perspiration fastness (ISO 105 E04)	Acid	4-5	4-5	4-5	4-5	4-5	4-5	4-5
Perspiration fastness (ISO 105 E04)	Alkaline	4-5	4-5	4-5	4-5	4-5	4-5	4-5
<ul> <li>Burnt gas fumes fastness (ISO 105 G02, 3 cycles</li> </ul>	s)	4						
Hypochlorite bleach fastness (ISO 105 N01)		4						
<ul><li>Peroxide bleach fastness (ISO 105 N02)</li></ul>		4		4-5		4-5		
<ul> <li>Mercerization fastness (ISO 105 X04)</li> </ul>		4		4-5				
<ul> <li>Crocking fastness (ISO 105 X12, Dry/Wet)</li> </ul>				4-5/4-5				
Migration during storage (AATCC TM 163)		4.5	4.5	4.5	4.5	4.5	4.5	4.5

**Fastness Properties:** (Tested at 0.80% depth, on 100% micro PET Knit (0.5 dpf) dyed by exhaust method and post set at  $180^{\circ}$ C for 30 Sec)

	Staining on						
	C.O.S.	Acetate	Cotton	Nylon	Polyester	Acrylic	Wool
<ul> <li>Light fastness (ISO 105 B02, up to grade 4)</li> </ul>	3-4						
<ul> <li>Wash fastness (ISO 105 C06, A2S, 40°C)</li> </ul>	4	3-4	4	3	3-4	4-5	4
<ul> <li>Wash fastness (AATCC 61 Option 2A,49<sup>o</sup>C, )</li> </ul>	4.0	3.0	4.0	2.0	3.5	4.5	3.5
<ul> <li>Water fastness ( ISO 105 E01)</li> </ul>	4-5	4	4-5	4	4	4-5	4-5
<ul> <li>Crocking Fastness (ISO 105 X12, Dry/Wet)</li> </ul>			4-5/4-5				

Fastness Properties: (Tested at 4.0 g/I depth, on P/C (67/33) blend twill fabric by continuos dyeing method and post set at  $180^{\circ}$ C for 30 Sec)

	Staining on						
	C.O.S.	Acetate	Cotton	Nylon	Polyester	Acrylic	Wool
<ul> <li>Wash fastness (ISO 105 C06, A2S, 40°C)</li> </ul>	4	4	4-5	4-5	4-5	4-5	4-5
• Wash fastness ((AATCC 61 Option 2A,49°C, )	4.0	3.5	4.5	3.0	4.0	4.5	4.0
<ul> <li>Water fastness ( ISO 105 E01)</li> </ul>	4-5	4	4-5	4-5	4-5	4-5	4-5
<ul> <li>Crocking Fastness (ISO 105 X12, Dry/Wet)</li> </ul>			4-5/4-5				

Note:

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



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V1.0,10/18 Page 3 of 3