

Levaset Bordeaux B

Short Profile

· Bluish Red with good fastness to washing and chlorine

Substrate Suitability:

Polyamide	S
Wool	S
Silk	S

General properties:

Solubility at 90°C	65
Dischargeability (Zn Sulfoxylate Formaldehyde)	2-3

Shade change under article light:

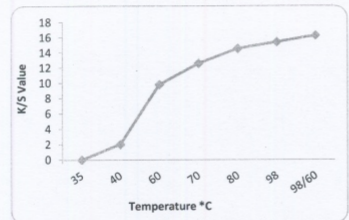
Exhaustion Fixation: (1/1 S/D)

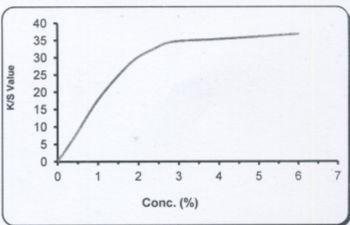
D65	Inc A	F11 (TL 84)
Control	Yellower/Brighter	Greener/Duller

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



Saturation Curve:





(This information is provided in good faith, to the best of our knowledge and without liability

0.08% (1/12 SD)



Fastness Properties Details

After Treatment		PA 6			PA 6,6				
Light Fastness Shade depth		1/12	1/3	1/1	1/12	1/3	1/1		
Light fastness (ISO 105 B02)- Up to grade 6		4	4-5	6	4	5	6		
Light fastness (AATCC 16E) 20 AFU		4-5	4-5	5	4-5	4-5	5		
Light fastness (AATCC 16E) 40 AFU		4	4	4-5	4	4	4-5		
After Treatment With		nout		With 2% Levacol NR					
Wet Fastness properties on 1/1 SD		CS	wo	PA	СО	CS	wo	PA	со
Wash fastness (ISO 105 C10 - B (50°C)		4-5	4	4-5	4	4	4	4-5	4-5
Wash fastness (ISO 105 C10 - C (60°C)		4	4	3-4	4	4	4	4	4-5
Wash fastness (AATCC 61 Option 2A,49°C,)		4	4-5	4	4-5	4	4-5	4	4-5
Water Sever (ISO 105 E01)		4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5
Fastness to Sea Water (ISO 105 E02)		4	4-5	4-5	4-5	4-5	4	4-5	4-5
	Acid	4	4	4-5	4-5	4-5	4	4-5	4-5
Perspiration fastness (ISO 105 E04)	Alkaline	- 5	4	4-5	4-5	4-5	4	4-5	4-5
Fastness to Dry Cleaning (ISO 105 D01-1993)		4	4-5	4-5	4-5	4	4-5	4-5	4-5

Crocking Fastness (ISO 105 X12)	Dry	5	Wet	4
Fastness to Chlorinated water (ISO 105 E03)	20 _{ppm}	. 4	50 _{ppm}	3-4

Stripping with recommended Recipe:

Heat up to 98°C & hold for 60 min, then rinse neutralisation with Acetic acid (pH 5.5) at Room Temp. followed by warm and cold wash.

Original Fabric	3 % Soda Ash	5 gpl Levacol ECO 4 pH Acetic Acid			

(Levocol NR - 2.0% w.o.f + acetic acid - 4 pH at 70°C/20 min.)

Remarks:-

Abbreviation: S-Suitable, NS - Not Suitable

(CS = Change of Shade, SW = Staining on Wool, SP = Staining on Polyamide, SC = Staining on Cotton,)

(This information is provided in good faith, to the best of our knowledge and without liability