



VIPUL ORGANICS
Interconnected Chemistry
SUNVAT RED 6B M.D[®]

C.I NAME – VAT RED 13

C.I No : 70320

PROPERTIES

Molecular Weight : 494.54

Hue: Reddish Powder

Chemical Family : Anthraquinone

General Properties	Dyeing Method		IN at 60 ^o c	
	Levelling		VG	
	Coverage of dead cotton		M	
	Polyster stain		3-4	
Fastness Properties	Light	1/10	4	
		1/10	6-7	
	Washing ISO 4	Effect	4 - 5	
		Stain	5	
	Soda Boil	Effect	2-3 BL	
		Stain	3	
	Bleaching	Sodium Hypochlorite		4-5
		Hydrogen Peroxide	Effect	5
			Stain	5
	Hot Pressing	Dry	Immediately	4-5
			After 4 Hours	5
		Wet	Effect	5
			Stain	5
	Water Spotting			3-4 Y

DYEING.

METHOD **SUNVAT NORMAL**

Vatting Temp. **55 Deg. Centigrade**

Dyeing Temp. **60 Deg. Centigrade**

Leuco (Alkaline) . **Blue.**

Remark ;

A bluish red dye used in colouration of workwear and institutional wear having excellent fastness properties. The product requires thorough soaping to obtain a stable shade. It is available in Micro disperse varieties.

Available Forms : Micro Disperse

Packing : 25 kg . Carboys & In Corrugated boxes.



VIPUL ORGANICS

Interconnected Chemistry

SUNVAT RED 6B M. D[®]

DYEING ON YARN



1%

2%

DYEING ON TERRY TOWEL



1%

2%

PADDING ON COTTON FABRIC (20 GPL)

