



**VIPUL ORGANICS**  
Interconnected Chemistry  
**SUNVAT BROWN BR MD**®

C.I NAME – VAT BROWN -1

C.I No : 70800

PROPERTIES

Molecular Weight :646.60

Hue: Dark Brown powder

Chemical Family : Anthraquinone

General Properties	Dyeing Method		IN at 60°C	
	Levelling		G	
	Coverage of dead cotton		M	
	Polyster stain		3-4Y	
Fastness Properties	Light	1/10	6-7	
		1/10	7-8	
	Washing ISO 4	Effect	4-5	
		Stain	5	
	Soda Boil	Effect	5	
		Stain	5	
	Bleaching	Sodium Hypochlorite		5
		Hydrogen Peroxide	Effect	5
			Stain	5
	Hot Pressing	Dry	Immediately	4-5
			After 4 Hours	5
		Wet	Effect	5
			Stain	5
	Water Spotting			4-5

## **DYEING.**

<b>METHOD</b>	<b>SUNVAT-1</b>
<b>Vatting Temp.</b>	<b>55 Deg. Centigrade</b>
<b>Dyeing Temp.</b>	<b>60 Deg. Centigrade</b>
<b>Leuco (Alkaline) .</b>	<b>Reddish Brown</b>

**Remark ;**

**A standard brown dye used for coffee brown, terracotta, tan, maroon and black shades. The product is suitable for bleach fast styles, laundered goods and home furnishing. It is available in Micro disperse varieties.**

**Available Forms : Micro Disperse**

**Packing : 25 kg . Carboys & In Corrugated boxes.**



# VIPUL ORGANICS

Interconnected Chemistry

## SUNVAT BROWN BR M. D<sup>®</sup>

### DYEING ON YARN



1%

2%

### DYEING ON TERRY TOWEL



1%

2%

### PADDING ON COTTON FABRIC (20 GPL)

