



VIPUL ORGANICS

Interconnected Chemistry

SunVAT[®]

SHADES OF EXCELLENCE
WITH VAT DYES



0.5%	3%	SunVAT®
		Yellow GCN (Yellow 2)
		Golden Yellow RK (Orange 1)
		Golden Yellow GK (Yellow 4)
		Orange GR (Orange 7)
		Pink R (Red 1)
		Red 6B (Red 13)
		Bordeaux RR (Red 15)
		Brill. Violet RR (Violet 1)
		Magenta B (Violet 3)
		Blue RSN (Blue 4)
		Blue BC (Blue 6)

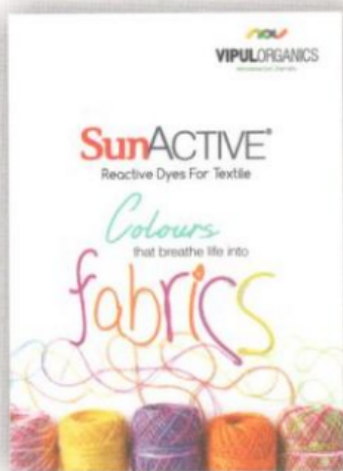
SunVAT®	General Properties			Fastness Properties						
	Dyeing Method	Vatting Temp.	Colour of Reduced Vat	Light Fastness	Washing (95°C)	Soda Boil With Resist Salt	Peroxide Bleaching	Mercerising	Dry Cleaning	
Yellow GCN	IND/1 at 60°C	60°C	Violet	4-5	4-5 5	4-5 5	5	4-5	4-5	
Golden Yellow RK	A/Q ³ at 30°C	50°C	Bordeaux	7.00	4-5	4-5 4	4	5	4	
Golden Yellow GK	A/Q ³ at 30°C	50°C	Bordeaux	7.00	5	5	4	4-5	4	
Orange GR	A/Q ³ at 30°C	60°C	Bordeaux	6-7	5	4-5	4-5	4-5	4	
Pink R	IND/1 at 60°C	80°C	Bluish Green	6.00	5	4-5 5	4	4	5	
Red 6B	IND/1 at 60°C	60°C	Bluish Green	5 6 6-7	4-5 5	4	5	4-5	4-5	
Bordeaux RR	AQ ³ at 30°C	50°C	Bluish Red	6-7	4-5	4-5	4-5	4-5	4	
Brill. Violet RR	IND/1 at 60°C	60°C	Blue	4 6 6-7	4-5 4-5	4R 5	4-5	4-5	4R	
Magenta B	IND/1 at 60°C	60°C	Bluish Green	6.00	5	4	4	4	4	
Blue RSN	A/Q ¹ at 60°C	60°C	Blue	7-8	4-5 4-5	4-5 5	4-5	3G	4-5	
Blue BC	A/Q ¹ at 60°C	60°C	Blue	7-8	4-5 5	4 5	4-5	4-5 Y	4-4	

0.5%	3%	SunVAT®
		Dark Blue BO (Blue 20)
		Jade Green FFB (Green 1)
		Olive Green B (Green 3)
		Khakhi 2G (Green 8)
		Black BB (Green 9)
		Brown BR (Brown 1)
		Brown R (Brown 3)
		Brown RRD (Brown 5)
		Grey 3B (Black 16)
		Olive T (Black 25)
		Olive R (Black 27)

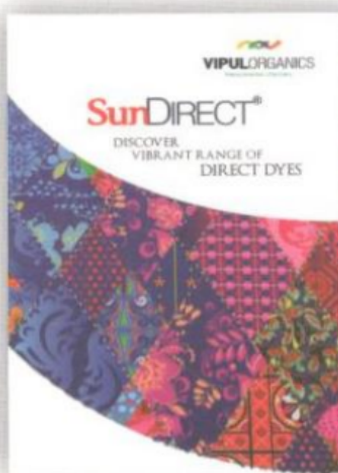
SunVAT®	General Properties			Fastness Properties					
	Dyeing Method	Vatting Temp.	Colour of Reduced Vat	Light Fastness	Washing (95°C)	Soda Boil With Resist Salt	Peroxide Bleaching	Mercerising	Dry Cleaning
Dark Blue BO	IND/1 at 60°C	60°C	Blue	5 7-8 7-8	4-5 5	4R 5	4-5	4-5 R	4-5
Jade Green FFB	A/Q ¹ at 60°C	60°C	Blue	6-7	4-5 5	4-5 5	4-5	4-5	4-5
Olive Green B	IND/1 at 60°C	60°C	Blue Black	7 8 8	4-5 5	4-5 5	4-5	4-5 Y	4-5
Khakhi 2G	IND/1 at 60°C	60°C	Blue Black	7.00	4-5	4-5	4	4	4-5
Black BB	A/Q ¹ at 80°C	60°C	Dull Blue	8.00	4-5	4 4	4-5	4-5	4-5
Brown BR	A/Q ² at 50°C	50°C	Yellow Brown	7-8	5 5	5 5	4-5	4-5	4-5
Brown R	A/Q ² at 50°C	50°C	Red Brown	7-8	5 5	4-5 5	4-5	4-5	4-5
Brown RRD	A/Q ² at 50°C	50°C	Yellow Brown	7-8	5	4-5	4-5	4-5	4
Grey 3B	A/Q ¹ at 50°C	50°C	Violet	6-7	4 5	4R 4	4-5	4-5	4-5
Olive T	A/Q ¹ at 60°C	60°C	Grey	7-8	4-5 5	4-5 5	4-5	4-5	4
Olive R	A/Q ² at 50°C	50°C	Red Brown	7.00	4-5	4B 5	4-5	3-4 Y	4-5

Our Other Range of Textile Dyes

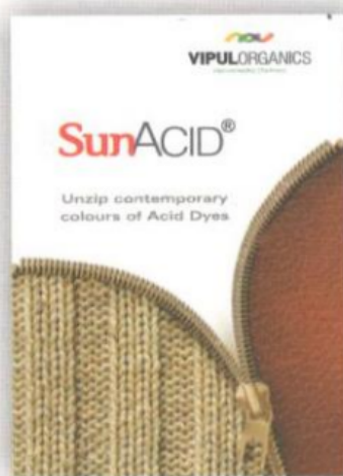
Reactive Dyes



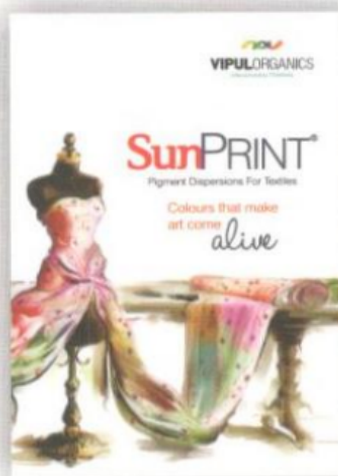
Direct Dyes



Acid Dyes



Pigment Paste



VIPULORGANICS

Interconnected Chemistry

Vipul Organics Ltd., 102, Andheri Industrial Estate,
Off Veera Desai Road, Andheri (W), Mumbai 400053, India

+91 22 6613 9999 +91 22 6613 9977 / 75

marketing@vipulorganics.com www.vipulorganics.com

www.facebook.com/VipulOrganics

 Manufacturing Units

PALGHAR | AMBERNATH | AHMEDNAGAR
NAVI MUMBAI | TARAPUR | DAHEJ