

DISCOVER THE MOST EXOTIC  
**ACID DYES**

**SUNACID™**

EXCLUSIVE COLOUR RANGE FOR LEATHER



**VIPUL DYE CHEM LTD.®**

Infinite possibilities

ISO : 9001:2008 CERTIFIED COMPANY



## AN INSIGHT TO VDCL

**Vipul Dye Chem Ltd(VDCL)** was established in the year 1968 with the vision of making each individual's life on the planet colorful with our wide pallet of colors. VDCL has a robust customer base with exports to over 45 countries. We have five manufacturing units that are ISO: 9001:2008 certified. Most of our products pre registered under REACH. We have been recognised by Govt. of India as a STAR Export House.

At VDCL we strive hard to ensure that our every product extends to infinite possibilities of use. Our company currently serves clients across broad spectrum of industries ranging from Textiles, Paint, Printing Inks, Plastic, Cosmetics & Food Industry.

**Sunacid™** is our exclusive range for acid dyes, which caters to the leather industry.

### **Our basket of products includes: -**

- ♦ Pigment Powders - **Suntone™** for Paint, Ink, Plastic, Textiles, Rubber
- ♦ Pigment Dispersions -
  - (a) **Sunprint™** for Textiles,
  - (b) **Suncoat™** for Paint and Coating
- ♦ Reactive Dyes: **Sunactive™** for Textiles
- ♦ Naphthols - **Sunthol™**, Fast salt- **Sunfast™** & Fast base - for Textiles
- ♦ Direct Dyes - **Sundirect™** for Textiles, Leather, Paper
- ♦ Vat Dyes - **Sunvat™** for Textiles
- ♦ Basic Dyes for paper
- ♦ Food Colors and Lake colors for Pharmaceuticals, Cosmetics, Food stuff
- ♦ Intermediates for Pigments and Textiles

### **Mission**

*"To develop and nurture long lasting business relationships with our customers by increasing the ambit and application of our colors, providing ace quality and economical coloring solutions that meet the changing needs of our global clients".*

### **Quality Policy**

*"We at Vipul Dye Chem Ltd, are committed to meet and exceed our customer's requirements through continuous improvement by adopting highest industry standards on quality, developing our human resource and environmental awareness."*





**VIPUL DYE CHEM LTD.®**

Infinite possibilities

0.5%	2.0%	4.0%	PRODUCT NAME
			SUNACID LIGHT YELLOW 2GX
			SUNACID MILLING FAST YELLOW MR
			SUNACID YELLOW FGX
			SUNACID YELLOW 5GN
			SUNACID YELLOW M3RL
			SUNACID METANIL YELLOW
			SUNACID ORANGE VR
			SUNACID ORANGE RGN
			SUNACID ORANGE MRL
			SUNACID BROWN RD
			SUNACID BROWN DS
			SUNACID BROWN DS



**VIPUL DYE CHEM LTD.®**

Infinite possibilities

0.5%	2.0%	4.0%	PRODUCT NAME
			SUNACID BROWN 4BX
			SUNACID BROWN CGX
			SUNACID BROWN CTX
			SUNACID BROWN MTX
			SUNACID BROWN 5GX
			SUNACID BROWN ORG
			SUNACID BROWN WR
			SUNACID BROWN GBX
			SUNACID BROWN NTX
			SUNACID BROWN HHK
			SUNACID BROWN RGX
			SUNACID BROWN XNP





**VIPUL DYE CHEM LTD.®**

Infinite possibilities

0.5%	2.0%	4.0%	PRODUCT NAME
			SUNACID BROWN GRX
			SUNACID BROWN TPN
			SUNACID BROWN SCG
			SUNACID BROWN SRX
			SUNACID BROWN GSX
			SUNACID BROWN S3RX
			SUNACID BROWN MBLX
			SUNACID BROWN P3R
			SUNACID BROWN M2RL
			SUNACID OLIVE BROWN G
			SUNACID BROWN SGL
			SUNACID BROWN SRLL



**VIPUL DYE CHEM LTD.®**

Infinite possibilities

0.5%	2.0%	4.0%	PRODUCT NAME
			SUNACID BROWN LN2RL
			SUNACID BROWN RLL
			SUNACID CAMEL BROWN APX
			SUNACID HAVANA BROWN 2RLX
			SUNACID BROWN WG
			SUNACID BROWN PRG
			SUNACID BROWN 5GX
			SUNACID BEIGE APR
			SUNACID BEIGE APX
			SUNACID FAST RED A
			SUNACID MILLING SCARLET G
			SUNACID MAROON V





**VIPUL DYE CHEM LTD.®**

Infinite possibilities ●●●

0.5%	2.0%	4.0%	PRODUCT NAME
			SUNACID MILLING RED 38N
			SUNACID RED 3GX
			SUNACID RED BRX
			SUNACID VIOLET RLX
			SUNACID BORDEAUX MB
			SUNACID VIOLET RL
			SUNACID NAVY BLUE R
			SUNACID FAST BLUE S5R
			SUNACID TURQ. BLUE 3GX
			SUNACID BLUE MTR
			SUNACID VAPORID GREEN PXX
			SUNACID DARK GREEN B



**VIPUL DYE CHEM LTD.®**

Infinite possibilities . . .

0.5%	2.0%	4.0%	PRODUCT NAME
			SUNACID LEATHER GREEN NX
			SUNACID GREEN UG
			SUNACID OLIVE GREEN BGL
			SUNACID GREEN BS
			SUNACID BLACK 10BX
			SUNACID FAST BLACK 2BX
			SUNACID MILLING BLACK NB
			SUNACID GREY AWW
			SUNACID GREY APX
			SUNACID BLACK MSRL
			SUNACID BLACK MT
			SUNACID LEATHER BLACK CB



# SUNACID

PRODUCT	LIGHT FASTNESS	PERSPIRATION	PRODUCT	LIGHT FASTNESS	PERSPIRATION
LIGHT YELLOW 2GX	4-5	2-3	BROWN LN2RL	4-5	2-3
MILLING FAST YELLOW MR	4-5	2-3	BORWN RLL	4-5	2-3
YELLOW FGX	5	2-3	CAMEL BROWN APX	4-5	3-4
YELLOW 5GN	4-5	2-3	HAVANA BROWN 2RLX	3-4	2-3
YELLOW M3RL	5	2-3	BROWN WG	3-4	2-3
METANIL YELLOW	4	2-3	BROWN PRG	4-5	2-3
ORANGE VR	4-5	2-3	BROWN 5GX	4-5	2-3
ORANGE RGN	4-5	3	BEIGE APR	4-5	2-3
ORANGE MRL	4-5	2-3	BEIGE APX	4-5	2-3
BROWN RD	2-3	2-3	FAST RED A	3-4	2-3
BROWN DS	3	2-3	MILLING SCARLET G	4	2-3
BROWN DS	4-5	2-3	MAROON V	4-5	2-3
BROWN 4BX	4-5	2-3	MILLING RED 3BN	4	2-3
BROWN CGX	3	2-3	RED 3GX	4-5	2-3
BROWN CTX	3-4	2-3	RED BRX	4-5	2-3
BROWN MTX	3-4	3	VIOLET RLX	3-4	2-3
BROWN 5GX	4-5	2-3	BORDEAUX MB	4-5	3
BROWN ORG	3-4	2-3	VIOLET RL	3-4	2-3
BROWN WR		2-3	NAVY BLUE R	3-4	2-3
BROWN GBX	4	2-3	FAST BLUE S5R	3-4	2-3
BROWN NTX	3-4	2-3	TURQ. BLUE 3GX	3-4	2-3
BROWN HHX	3	2-3	BLUE MTR	4-5	2-3
BROWN RGX	3	2-3	VAPORID GREEN PXX	3-4	2-3
BROWN XNP	3-4	2-3	DARK GREEN B	3-4	2-3
BROWN GRX	4-5	3	LEATHER GREEN NX	3	2-3
BROWN TPN	4-5	2-3	GREEN UG	3-4	2-3
BROWN SCG	4-5	2-3	OLIVE GREEN BGL	4-5	3
BROWN SRX	3	2-3	GREEN BS	4	2-3
BROWN GSX	2-3	2-3	BLACK 10BX	2-3	1-2
BROWN S3RX	2-3	2-3	FAST BLACK 2BX	3-4	2-3
BROWN MBLX	3-4	3-4	MILLING BLACK NB	3	1-2
BROWN P3R	4-5	2-3	GREY AWW	4-5	3-4
BROWN M2RL	4-5	3-4	GREY APX	4-5	3-4
OLIVE BROWN G	4-5	2-3	BLACK MSRL	4-5	3-4
BROWN SGL	4-5	2-3	BLACK MT	4	3
BROWN SRLL	5	2-3	LEATHER BLACK CB	4	3



**VIPUL DYE CHEM LTD.**

Infinite possibilities

ISO : 9001:2008 CERTIFIED COMPANY

102, Andheri Industrial Estate, off. Veera Desai Road,

Andheri (West), Mumbai - 400 053, India

T: +91 22 66139999 | F: +91 22 66139977

E: [info@vipuldyes.com](mailto:info@vipuldyes.com) | w: [www.vipuldyes.com](http://www.vipuldyes.com)