



**VIPUL ORGANICS**

Interconnected Chemistry

# SunCOAT<sup>®</sup>

Pigment Dispersions for Paint, Coating & Ink





# SunCOAT<sup>®</sup>

Full	Tint	Brand Name	Recommended		Pigment %	Light Fastness	
			Paint	Ink		Full	Tint
		SunCOAT Yellow 1	•		50	6	5
		SunCOAT Yellow 3	•		45	7	6
		SunCOAT Yellow 12		•	45	5	4
		SunCOAT Yellow 13		•	45	6	5
		SunCOAT Yellow 14		•	45	5	4
		SunCOAT Yellow 74 5GX	•		45	7	6
		SunCOAT Yellow 74 2GX	•		45	7	6
		SunCOAT Yellow 83	•		50	7	6
		SunCOAT Yellow 154	•		40	8	7
		SunCOAT Orange 5	•		45	7	6
		SunCOAT Orange 13	•	•	45	7	5
		SunCOAT Orange 16	•	•	40	5	3
		SunCOAT Orange 34	•	•	40	6	4
		SunCOAT Red 2	•	•	45	6-7	4-5
		SunCOAT Red 3	•		42	7	4-5
		SunCOAT Red 5	•		45	7	5-6
		SunCOAT Red 8	•	•	48	5-6	4





Full	Tint	Brand Name	Recommended		Pigment %	Light Fastness	
			Paint	Ink		Full	Tint
		SunCOAT Red 48.2	•	•	42	6	4-5
		SunCOAT Red 53.1		•	42	5	3-4
		SunCOAT Red 57.1		•	42	5	3-4
		SunCOAT Red 112	•		50	7	5-6
		SunCOAT Red 122	•	•	30	8	7-6
		SunCOAT Red 146	•	•	42	6-7	5-6
		SunCOAT Red 170	•	•	45	7	6
		SunCOAT Red 254	•		50	8	7
		SunCOAT Violet 19	•	•	30	7-8	6
		SunCOAT Violet 23	•	•	30	7-8	6-7
		SunCOAT Blue 15.0	•	•	45	8	7-8
		SunCOAT Blue 15.1	•		40	8	7-8
		SunCOAT Blue 15.3	•	•	45	8	7-8
		SunCOAT Blue 15.4	•	•	40	8	7-8
		SunCOAT Green 7	•	•	56	8	7-8
		SunCOAT Black 7	•	•	43	8	8
		SunCOAT White 6	•		65	8	8



**SunCOAT®** series is our premier range of Pigment Dispersions produced from our own Organic pigments-**SunTONE®**

These dispersions provide excellent application and compatibility properties in a broad range of water-based coatings and ink systems. They yield maximum colour strength and economic value due to their excellent resistance to flocculation in highly filled systems.

**SunCOAT®** range of Dispersion/ Emulsion/ Paste is 100% free of VOC, Alkyl/Nonyl phenol Ethoxylates, Formaldehyde & complies with the highest level of global quality standards

**Applications for the SunCOAT® Dispersions:**

- 1) Interior and Exterior Coatings
- 2) Decorative Coatings
- 3) Water based Printing Inks
- 4) Textile Printing\*
- 5) Paper Coating
- 6) Seed Coating
- 7) Detergents: Coloration of Liquid & Solid Soaps
- 8) Shoe Polish
- 9) Artistic/Educational Colors

\***SunPRINT®** Pigment Dispersion is our exclusive range of Pigment preparations designed specifically for textile printing

- *Product Technical Data Sheets (TDS) are available on request*
- *The colors in the shade card have been generated electronically and should therefore not be used for comparison purposes*
- *The information contained herein is based on our state of knowledge. It is the duty of the user to ensure that this information is appropriate and complete with respect to the specific use intended*

**We call it “Interconnected Chemistry”**

Vipul Organics was established in the year 1968. The seed of our company was sown with the installation of a Dyes and Intermediates plant over four decades ago. However over the last 10 years, the company has taken major steps to establish its position as a premium Pigment manufacturer globally.

With four manufacturing sites, our basket of products include Pigment powder & Pigment Dispersions, Textile Dyes, Leather dyes, Naphthols, Fast Colour Bases, Fast Colour Salts, Food Colours & Lake Colors.

Vipul Organics Ltd, boasts of manufacturing an unparalleled range of colour solutions from the inceptive stage of Pigment Intermediates to the processed Pigments from which we produce world class Pigment Dispersions. The mix of forward and backward integration of our products, helps us be the leader in the segment by providing our customers with uniform quality at the right price!

We are proud to be a one stop color solution provider who has its roots specialized in the manufacturing of colors, serving clients over 50 countries across a broad spectrum of industries, ranging from textile, paint, printing ink, plastic, cosmetics & food industry, and several other industries worldwide.

Vipul Group has committed in investing heavily on further developing High performance Pigments over couple of years by manufacturing its own raw material as well as the finished product to make the colors more affordable to the growing consumer base.

Our strong ethics and value based system has kept us going over four decades and we would continue to grow, learn further with the help of our valued customers !



**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 | info@vipulorganics.com | www.vipulorganics.com | www.facebook.com/VipulOrganics



Manufacturing Units

PALGHAR | AMBERNATH | AHMEDNAGAR | NAVI MUMBAI | TARAPUR