

**Vipul Organics** was established in the year 1968. We are one of the fastest growing companies in the manufacturing of Pigments and Pigment Dispersions. We have four manufacturing facilities which operate at the highest quality and operations level, following systems such as ISO 9001:2015. Our head office is in Mumbai, with presence in 45 countries, **Vipul Organics**, is a Global color solution provider.

We are the only company in India, which is completely integrated, i.e. we produce fine quality Pigment dispersions from our in house manufactured Pigment powder, which is produced using our own pigment intermediates. This helps us to maintain consistency in our products.

Pigment Intermediates → Pigment Powder → Pigment Dispersions

#### Technical Properties :

- Good Compatibility in most of the aqueous applications
- Miscible with each other in all ratios
- Can easily be used in tinting system by adjusting required parameter
- High color strength and gloss
- Low Foaming
- High resistance to sedimentation
- Easy formulation of deep shades

#### Handling and Storage :

- Preferably store at room temperature
- Stir well before use
- Please reseal the drums after use to prevent crusting

#### Applications for the SunCOAT® Dispersions :

- 1) Interior and Exterior Coatings
- 2) Decorative Coatings
- 3) Paper Coatings
- 4) Seed Coatings
- 5) Detergents: Coloration of liquid & solid soaps
- 6) Shoe Polish
- 7) Artistic / Educational Colors

**SunCOAT®** range of Dispersions / Emulsions / Paste is 100% free of VOC, Alkyl / Nonyl phenol Ethoxylates, Formaldehyde free & complies with the highest level of Global quality standards.

- Suitability for exterior coating application depends upon various factors viz. type of resin, quality of extenders, substrate preparation, use of TiO<sub>2</sub>, etc. Customers are requested to check suitability of colourants in their coating system before going for bulk production. Shades are for indication purpose.
- Product Technical Data Sheet (TDS) are available on request.
- 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.



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**Manufacturing Units** | PALGHAR | AMBERNATH | AHMEDNAGAR | NAVI MUMBAI | TARAPUR | DAHEJ

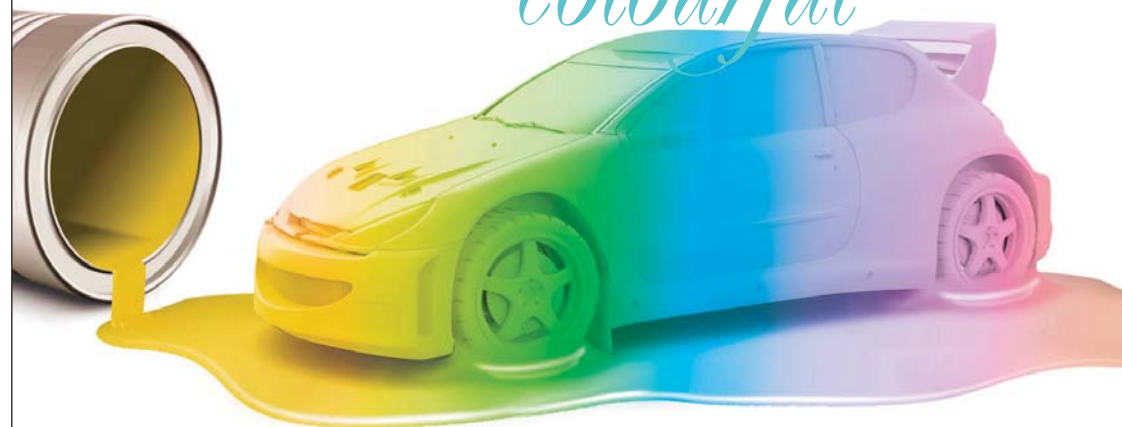


# SunCOAT®

Fine Pigment Dispersions For Paint & Coating

Colours so wonderful,  
they make life a lot

*colourful*



Release Feb 2019

SunCOAT®	Color Index No	Full Tone 5% Shade	Tint Tone 2% Shade
Yellow 303	PY 1		
Yellow 309	PY 3		
Yellow 3126	PY 42		
Yellow 3222 T	PY 74		
Yellow 3222 C	PY 74		
Yellow 3249	PY 83		
Yellow 3291	PY 97		
Yellow 3414	PY 138		
Yellow 3462	PY 154		
Orange 735	PO 5		
Orange 791	PO 13		
Orange 7238	PO 34		
Red 515	PR 3		
Red 540	PR 8		
Red 5505	PR 101		
Red 5560	PR 112		
Red 5610	PR 122		
Red 5730	PR 146		
Red 5850	PR 170		
Red 5940	PR 188		
Red 51270	PR 254		
Green 107	PG 7		
Green 1017	PG 17		
Blue 9150	PB 15.0		
Blue 9153	PB 15.3		
Violet 1119	PV 19		
Violet 1123	PV 23		
Black 607	Black 7		

\* STIR WELL BEFORE USE

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Light Fastness		Weather fastness		Resistance		Water Based	Interior Application	Exterior Application
Mass Tone	Tint Tone	Mass Tone	Tint Tone	Acid	Alkali			
7	6	4	3	5	5	●	■	□
7	6	4-5	5	5	5	●	■	□
8	8	5	5	5	5	●	■	■
7	6	4	3	4	4-5	●	■	□
7	6	4	3	4	4-5	●	■	□
7	6	4	3	4-5	4-5	●	■	■
8	7-8	5	5	4-5	4-5	●	■	■
8	7-8	4-5	5	5	5	●	■	■
8	7	5	5	5	5	●	■	■
7	6	4	3	4	4	●	■	□
6	5	4-5	4	4	4	●	■	□
7-8	6-7	4-5	4-5	4	4	●	■	□
7	5	4-5	3	4-5	4-5	●	■	□
6	5	4	3	4	4	●	■	□
8	8	5	5	4-5	4-5	●	■	■
6-7	6-7	4	3	4-5	4	●	■	■
7	8	4	3	5	5	●	■	■
8	7-8	4-5	5	5	4-5	●	■	■
8	7	4	4	5	5	●	■	■
8	7-8	5	5	4-5	5	●	■	□
8	7-8	5	4-5	5	5	●	■	■
8	8	5	5	5	5	●	■	■
8	8	5	5	5	5	●	■	■
8	8	5	5	5	5	●	■	■
8	8	5	5	5	5	●	■	■
8	8	5	5	5	5	●	■	■
8	7	4-5	4	5	5	●	■	■
8	8	5	5	5	5	●	■	■

● : Recommended   ■ : Most Suitable   □ : Limited Suitability

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