## cel <br> VIPULORGANICS

Interconnected Chemistry




- Light Fastness : 1-8, 8 is Excellent

90 Washing Method : DIN 54011 : 1-5, 5 is Excellent

[^0]
# SunPRINT ${ }^{\circ}$ 

Pigment Dispersions For Textiles
Vipul Organics Ltd, was established in 1968. We are one of fastest growing companies in the manufacturing of Pigments and Pigment Dispersions. We have five manufacturing facilities which operate at the highest operation level following systems such as ISO 9001:2015. We are listed on the Bombay Stock Exchange (BSE). Our head office is in Mumbai, India. We have presence in more than 50 countries. Vipul Organics is a global Color solution provider.

SunPRINT ${ }^{\circledR}$ is the brand name of Pigment dispersions for textile printing and dyeing. With the in house manufacturing of pigment powder, we have an excellent quality control on the pigment dispersions.

## Forward and Backward Integration :

Pigment Powder $\rightarrow$ Pigment Dispersions $\rightarrow$ Textile Printing

## Technical Properties of SunPRINT ${ }^{\circledR}$ Dispersions :

- Wide range of water-based dispersions
- Offers high compatibility with most of the binders/ thickeners
- High brilliancy and intensity of colours
- Superior light, washing, acid \& alkali fastness
- High tinctorial strength
- Excellent heat stability
- Good rheology
- VOC free/ APEO free/ Formaldehyde free

Other range of Textile Dyes includes:


Disclaimer: There is a ecological restriction on use of mixture of SunPrint® Orange FGG/FGR with SunPrint® Black FBN. SunPrint® Red F4R is also not recommended in ecologically regulated finished products.

The above information is based on our laboratory work \& testing under controlled conditions and do not necessarily indicate the results that the buyers or user will attain. It is the responsibility of the buyer to test the product in the desired application.

## VIPULORGANICS

Interconnected Chemistry



[^0]:    (11) $P$

    Perspiration Method : DIN 54020 : 1-5, 5 is Excellent
    Fastness to chlorinated water : 1-5, 5 is Excellent

