

# SUNTONE

FP-PC

SPECIALITY FINE ORGANIC PIGMENTS FOR PAINT AND COATING INDUSTRY



**VIPUL DYE-CHEM LTD.**

MUMBAI - INDIA

# SUNTONE (FP-PC)

SHADE A

SHADE B

SUNTONE  
RANGE  
PRODUCT &  
PRODUCT CODE

LIGHT FASTNESS

WEATHERING  
FASTNESS

STANDARD  
PIGMENT  
CONTENT

DENSITY  
+/- 5%  
AT 30°C

FULL  
SHADE

REDUCED  
SHADE

FULL  
SHADE

REDUCED  
SHADE



SUNTONE  
YELLOW 1

6

5

3-4

2-3

50%

1.20



SUNTONE  
YELLOW 3

7

6

4

3

50%

1.20



SUNTONE  
YELLOW 74

7

6

4

3

50%

1.20



SUNTONE  
YELLOW 83

7-8

5-6

4

3

50%

1.20



SUNTONE  
RED 2

6-7

5-6

4

3

50%

1.25



SUNTONE  
RED 3  
(BLUER)

6

5

4

3

50%

1.30



SUNTONE  
RED 3  
(YELLOWER)

6

5

4

3

50%

1.30



SUNTONE  
RED 8

6

5

3

2-3

38%

1.20



SUNTONE  
RED 112

7

5

4-5

3-4

50%

1.20



SUNTONE  
RED 122

7-8

7-8

4

4-5

20%

1.15



SUNTONE  
RED 170

7-8

7

4-5

4

50%

1.25

**SUNTONE (FP-PC)**

SHADE A

SHADE B

SUNTONE  
RANGE  
PRODUCT &  
PRODUCT CODE

LIGHT FASTNESS

FULL  
SHADEREDUCED  
SHADEWEATHERING  
FASTNESSFULL  
SHADEREDUCED  
SHADESTANDARD  
PIGMENT  
CONTENTDENSITY  
+/- 5%  
AT 30°CSUNTONE  
RED 210

7-8

7

4-5

4

50%

1.25

SUNTONE  
ORANGE 5

7

6

3-4

3

40%

1.20

SUNTONE  
ORANGE 16

6

5

3-4

3-4

50%

1.30

SUNTONE  
ORANGE  
VMM

7-8

6-7

5

4

50%

1.25

SUNTONE  
GREEN 7

8

8

5

5

50%

1.40

SUNTONE  
GREEN 8

7-8

4-5

4

4

30%

1.15

SUNTONE  
BLUE 15:0

8

8

5

5

50%

1.40

SUNTONE  
BLUE 15:3

8

8

5

5

50%

1.30

SUNTONE  
VIOLET 19

7-8

7-8

4

4-5

30%

1.15

SUNTONE  
VIOLET 23

7-8

7

4-5

4

30%

1.20

SUNTONE  
BLACK 7

8

8

5

5

40%

1.25



## SUNTONE RANGE (FP-PC)

Suntone Range (FP-PC) are tailor made very fine pigment, paste/dispersions for paint and coating containing high solids, finely milled, exhibiting classic flow characteristics.

- Excellent dispersion for maximum colour strength and smooth finish.
- Shade consistency assured for hassle free production.
- High pigment concentration in paste enables lower dosage.
- The pastes only require to be mixed homogeneously in end products and no milling required.
- Pigment also available in powder form.
- Tailor made shades can also be offered.

Information included in this shade card is based on the most realistic data generated by our laboratory. Performance of "SUNTONE" also depends on the additive and other parameters used. We recommend that customer should test the suitability of our products for their application.

### Note

|                     |  |
|---------------------|--|
| Shade A             | 5% in a full shade in low white emulsion point.  |
| Shade B             | Reduced shade in high white emulsion point.  |
| Density             | Density in g/cm <sup>2</sup>   |
| Light Fastness      | Assessed on 1-8 scale, where 1 = Poor/light fastness, 8 = Excellent light fastness.  |
| Pigment             | The pigment content stated in percentage is approximate.<br>The criteria in standardization is the frictional strength of the paste. |
| Weathering Fastness | Assessed on 1-5 scale, where 1 = poor and 5 represents Maximum Fastness.   |

## VIPUL DYE-CHEM LTD.

**MANUFACTURERS AND EXPORTERS OF DYES,  
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