### TECHNOLOGY

In our quality control laboratory, every batch of colours is checked against a master for conformity of colours standards. Every batch is also tested for Particle size distribution. Which is necessary for ceramics stains refining stability With the help of highly sophisticated equipments, our experienced personnel ensure that this products, like all ceramic products, maintain the topmost quality.



Minolta Colour Matching Reader Check the colour difference between two samples, with running production and development of new colour

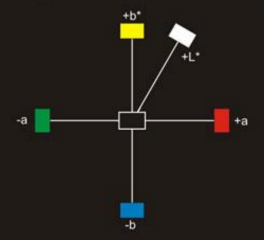


R & D Laboratory

Our plant and R & D laboratory
technically controlled by qualified
person. We have maintain various
process control parameters are as per
specification.

#### RESEARCH AND DEVELOPMENT LABORATORY:-

We own the laboratory of the latest technology with modern tools and instruments used for the nearest colour tones that can be made available to our valued clients. We have controls on each consignment of raw materials which is used in our manufacturing process. All these tools and instruments are computerized. Giving full support to the customers is our primary concern. Our specifications are matched to all the standard industrial applications but when a customer requests that we meet individual specification for a particular application we feel happy to fulfil their curiosity. Flexibility is an important part of our service. We value partnership with our customers and our desire is to work together toward a common goal.



\*Method :- Lab & Lch



This shade card is produced within printing limitations and is intended as a guide only.

For specific requirements or any kind of information, write to us.

#### **SUNNY CERA COLOURS**

Bhagat Industrial Estate, Plot No, 11/12, Tarnetar Road Thangadh-363530, [Guj.]-India

Ph.: (091) (02751) F. 221503, Fax: 222915 R. 221315 Mobile: 98252 16915. e-mail: info@sunnyceracolours.com CERA COLOURS

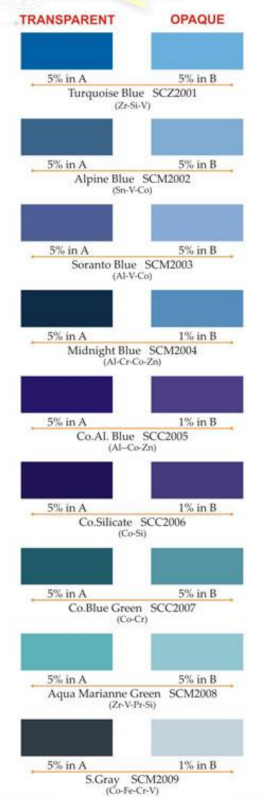


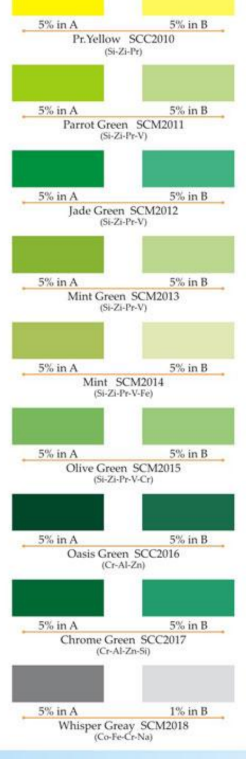




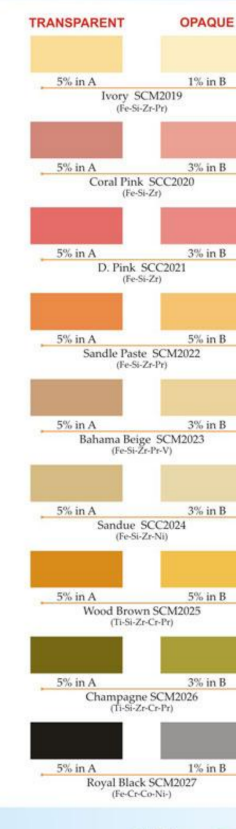
# Colour Palette

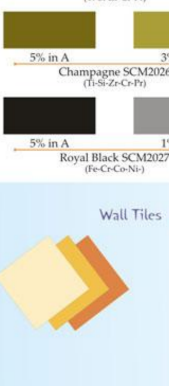
OPAQUE





TRANSPARENT









Leather Brown SCC2029 (Fe-Cr-Zn) 5% in A 5% in B Coffee Brown SCC2030 (Fe-Cr-Zn-Ni) 5% in A 5% in B Parl Pink SCC2031 (Cr-Sn-Ca-Si) 5% in A 5% in B Magenta Pink SCC2032 (Cr-Sn-Ca-Si) 5% in A 5% in B Burgundy SCC2033 (Cr-Sn-Ca-Si) 5% in A 5% in B D.Burgundy SCC2034 (Cr-Sn-Ca-Si) 5% in A 5% in B Lilac SCM2035 (Cr-Sn-Co-Al) 1% in B 5% in A C.Black SCM2036 (Fe-Cr-Co-Ni)

TRANSPARENT

5% in A

5% in A

**OPAQUE** 

5% in B

5% in B

Red Brown SCC2028

(Fe-Cr-Zn)

# The Company

SUNNY CERA COLOURS is a renowned manufacturer and supplier of vast range of ceramic colours of high quality. We manufacture the widest range of ceramics colours which are and can be used by the manufacturers of sanitary wares, glazed tiles [floor, wall and luster] body stain, crockery and table wares, L.T. and H.T. insulators, decoration and screen printing on ceramic products and technical

To give our esteemed customers the widest range of colours and quality is the motto of our company. The urge to fulfill this motto is the main reason behind our proud success in this field since over a decade.

#### COMPANY'S PHILOSOPHY

## Customer Relationship:-

We have maintained a great rapport with all over customers as we firmly believe that "Customer is always right"

### Quality:-

Maintenance of quality has always been a prime factor of our success. Thus, we can also arrange for special quality agreements.

## Trustworthiness:-

The most important asset of ours is a highly modernized plant for manufacturing high quality superfine ceramic colours since more than a decade at Thangadh. We are producers and suppliers of ceramic colours of almost all the ranges and shades that are accepted by our Present users of tiles and sanitary products manufacturers.

All our colours are manufactured according to specifications and are thoroughly tested before they go out of the door. Our quality control coverage extends from start to finish-from examination and testing to all incoming raw materials, through our latest laboratory at specified stages of production to exhaustive quality control measures for the finished goods.

#### Technical specification

These colours are prepared under 880°/1300°C varies temperature with the method of calcination & these colours can be used up to 1300°C.

SCM Series which displayed in shade card are prepared from already prepared colours. We got great success in these colour tones.





