

SYNERGY PIGMENTS OXIDE COLOUR CHART



SYNERGY PIGMENTS AUSTRALIA ACCEPTS NO RESPONSIBILITY FOR THE FINISHED COLOUR OF COLOURED CONCRETE AS THERE ARE MANY FACTORS BEYOND OUR CONTROL

This chart has been provided as a guide only as to what can be achieved based on dosage rates to suit 25mpa concrete with a cementitious content of 280 to 300kg per cubic metre.

There are many factors that effect the final colour of insitu concrete. It is recommended that trial sections using the local raw materials and finishing techniques are made where the shade is important to the project. This is more critical with pastel shades.

Different cement types and finishing practices can cause large variations in the final colour.

In order to protect your investment we recommend the use of a good quality clear concrete sealer. Sealing not only protects the surface from wear and dirt but also enhances the colours.

COLOURS THROUGH INNOVATION





SYNERGY BUILDING SUPPLIES PIGMENTS FOR CONCRETE

Synergy Pigments are composed of high-tint strength, UV stable pigments ideally suited to Australian conditions and exacting standards. Synergy Pigments are manufactured using internationally recognised quality standards and offers a wide variety of pigments for use in a wide range of concrete, building materials and industry uses. Suitable for interior and exterior applications.

Different Pigment types

Synergy Iron Oxide Pigments – Offering a wide range of colours from Blacks to Reds and Yellows and everything in-between.

Synergy Titanium Dioxide Pigments – Offering a brilliant white shade for a wide range of uses including architectural concrete.

Synergy Chromium Oxide – Offering a lush green colour perfect for tennis courts.

Synergy Cobalt Oxide – Offering deep blue colours perfect for swimming pools.





Packaging

Synergy Pigments packaging is second to none in the industry. Clean outer paper bags combined with inner water-soluble bags ensure a perfect job every time free from contaminants. Multiple bag sizes available allows for different custom colours to be easily achieved.





Exposed Aggregate

Speak to your concrete supplier about incorporating Synergy Pigments into your exposed aggregate mix. We recommend using Q-Coat exposed aggregate retarder to expose the imbedded coloured aggregate and pigments to achieve a beautiful and nonslip concrete finish.

Protecting and enhancing coloured concrete

Synergy recommends protecting your coloured concrete with Q-Coat Concrete Sealer. Sealing concrete surfaces helps to block water damage and concrete cancer from forming and, depending on the sealer used, gives a glossy wet-look appearance.

Q-Coat Hard Wearing – Hard Wearing acrylic sealer perfect for driveways. Available in Gloss or Matt.

Q-Coat Water Based – Ideal where a low odour application is desired. Ideal for Limestone or for a more natural look over concrete.

Q-Coat Penetrating sealer – A range of sealers that have no visible appearance on the surface yet fully bead water or water and oil. Ideal for a completely natural look and easy to apply.

Q-Coat Premium High Gloss – Our highest gloss level sealer. Fantastic for sealing a wide range of surfaces.

Ask us for more sealer options available.

