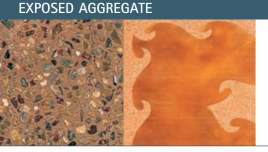
### A guide to some of the finishes that can be used to add character to coloured concrete



#### **BROOM AND COVING TROWEL FINISHES**



The use of a broom or coving trowel to finish the concrete creates a textured surface.



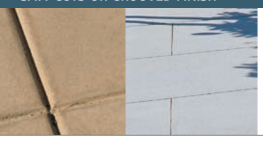
Special CCS surface retarders are applied to the surface of the wet concrete and then subsequently removed using water pressure to expose the coloured aggregate contained in the mix.

#### SAND BLAST FINISHES



With this method the top few millimetres of the coloured concrete is removed to create a coloured sand

#### SAW CUTS OR GROOVED FINISH



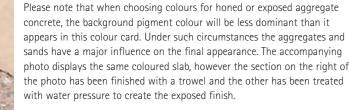
The coloured concrete is given further definition by creating geometric patterns using grooved joint lines or by saw cutting the surface at a later date.

#### TEXTURED IMPRINT MATS

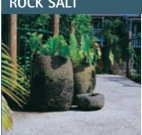


Textured mats make it easier to provide an interesting, consistent

## COLOUR CHANGES RESULTING FROM HONING OR EXPOSING COLOURED CONCRETE







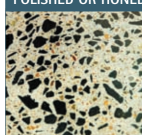
A pitted or aged appearance is created by using the various CCS stamping mats or by adding mm lumps of rock salt to the vet surface. These lumps are ubsequently dissolved with water to create a pitted surface.

#### MACHINE TROWEL FINISH



It is important to note that a machine trowelled surface will show slight variations in colour, due to the finishing process involved.

#### POLISHED OR HONED CONCRETE



Grinding machines are used to remove the top laver of the concrete through honing to create a smooth coloured surface complemented by the aggregate used in the mix.

#### OFF FORM OR PRECAST CONCRETE



Patterns and textures are embedded into the concrete at the precast concrete plant or on site using specially designed

#### ARTISTIC CREATIONS



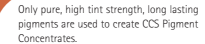
Objects can be placed in concrete to leave permanent

#### SEALED AND UNSEALED



Sealing concrete with one of the gloss CCS acrylic, epoxy or urethane sealers will give concrete that high lustre look. Sealers which do not affect the colour and provide a more 'natural' appearance are also available.

#### Rich colours made to endure



CCS pigments consist of blends of synthetic iron oxides, titanium dioxides, chrome oxides and cobalt aluminium with maximum resistance to UV light and the aggressive alkaline conditions in concrete. They are manufactured in accordance with our Quality System certified to ISO 9001 and conform to the relevant world standards for concrete pigments.



#### Colour matching and special colour formulations

As a blender of pigments, we are experts in creating or matching colours for concrete\*. Simply forward us a sample of the desired colour (such as a paint swatch, tile or paver) and our fully certified NATA laboratory will match it.

\* Due to the size of our mixing equipment, a minimum of 500kg of pigment must be ordered (suitable for approx. 400m<sup>2</sup> of concrete) to ensure a homogenous mixture is subsequently supplied.

#### Design ideas for coloured through concrete and concrete resurfacing

For the latest ideas and inspiration in colour through concrete or concrete resurfacing, simply ask your CCS representative or phone your local office for a free copy of the following:-

- CCS Colour Through Concrete Inspirations Booklet for commercial landscapes, buildings and public spaces.
- CCS Colour Through Concrete Residential Ideas Booklet; and the
- CCS Stylepave Resurfacing Brochure.

#### Creating coloured concrete using the CCS prepack system



ATED BAGS OF CCS PIGMENT 2 AFTER SUFFICIENT MIXING, COLOUP



COLOURED CONCRETE IS SCREEDED AND FLOATED



4 A CLOSE UP OF THE FINAL RESULT AFTER THE SURFACE HAS BEEN TREATED WITH WATER PRESSURE

#### YOUR COLOURED CONCRETE SUPPLIER



#### Specify your colour and sealer from the one source

For an optimum result all coloured concrete surfaces should be coated with a

Choose from our extensive range of CCS and ACS Sealers to achieve a gloss or matt look or an unchanged, natural appearance using one of our penetrating sealers.

In addition to enhancing the colour, the use of a sealer reduces the damage created from the ongoing ingress of dirt, grease and grime while inhibiting the incidence of unsightly efflorescence.

### Call the industry specialists for comprehensive

Concrete Colour Systems, Applied Concrete Solutions and Quartzon form the construction products division at River Sands Pty Ltd.

We are proudly 100% Australian owned and since our inception in 1974 have specialised in providing excellent products and creative solutions to the construction industry.

Some of our other complementary products include:-



Surface colours and texturing tools for new and existing concrete.



Commercial coatings, repair mortars, renders and tile adhesives. QUARTZON Coloured interior pool renders for domestic and commercial pools.



COLOUR

SYSTEMS

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# Rich pigment blends for full depth colouring of premix and precast concrete



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COLOURS

**CCS** STONE BEIGE

**CCS** FUDGE

**CCS** EARTH BROWN

**CCS** GRAPE



**CCS** CANVAS **CCS** PUMICE **CCS** SUNTAN **CCS** JURASSIC **CCS** BISCUIT **CCS** DESERT BUFF **CCS** LYCHEE **CCS** CARAMEL **CCS** YORK STONE **CCS** MOROCCO **CCS** MANGROVE **CCS** GIPSY **CCS** FIG **CCS** HONEYCOMB **CCS** TOBACCO **CCS** BREADCRUMB **CCS** LIZARD SKIN **CCS** POTTERY **CCS** SANDPLAIN **CCS** CIGAR **CCS** MEXICO

쁜 COLOURS FOR GREY CONCRETE ● COLOURS FOR GREY CONCRETE 쁜 CON **CCS** RAFFIA BEIGE **CCS** BONSAI 9 **CCS** LIMESTONE **CCS** EUCALYPTUS LOUR! **CCS** KAKADU **CCS** CORN **CCS** CACTUS **CCS** GOLDEN BRONZE CON **▼** COLOURS FOR **OFF-WHITE** CONCRETE **▼** 

# **CCS** KINGFISHER **CCS** POLLEN **CCS** CASHMERE **CCS** SNOW **CCS** PORCELAIN **CCS** MACADAMIA

Please note that your concrete supplier may not be able to provide the above colours unless they have 'off-white' cement available at the nominated plan

#### How to duplicate the CCS colours displayed in this chart in concrete

CONCRETE

GREY

FOR

COLOURS

CRETE

CON

GREY

FOR

COLOURS

Trowel finished concrete in the above colours can be produced by adding one pre-formulated bag of CCS Pigment Concentrate for each cubic metre of 20/25 MPa strength concrete. Higher strength concrete will require the larger CCS bags. Due to regional differences in cement and aggregates, as well as slump and finishing techniques, (such as exposed aggregate and honed finishes) variations to the above colours can occur. Where an exact colour is essential, representative job samples using the intended raw materials and finishing techniques should be completed and then inspected once the sample has cured for 14-30 days. Please refer to the 'Guidelines For Use' Data Sheet (available at www.concretecoloursystems.com.au or by phoning 1800 077 744) for suggested placement methods.

**Suggested Specification** 

Concrete is to be integrally coloured with Concrete Colour Systems \_ One pre-formulated bag is to be added for each cubic metre of \_\_\_\_\_\_ MPa, using \_\_\_\_\_ cement. All surfaces should be finished \_\_\_\_\_ GREY OR "OFF-WHITE" uniformly - do not over-trowel. Do not cure with plastic sheeting, membrane paper or intermittent wetting and drying. Caution should be taken to ensure any curing compound is suitable for both structural and aesthetic purposes.

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