BENEFITS OF COLOURMIX

- Colourmix pigments are weather resistant, UV light stable &
- Packaging is designed to eliminate dust exposure and allow
- an ISO9001 quality accredited company.
- unsuitable for use in concrete & cementitious applications. They are not classified as hazardous according to the Globally
- Nationwide customer service, sales experts, technical support





FINISHING

Concrete integrally coloured with Colourmix oxides can be finished in many different ways to achieve a variety of different looks to suit any project. Common coloured concrete finishes include cove trowel, broom, exposed aggregate, honed 'first grind' polished, sand blasted, stamped, acid etched and burnished.

The applied finish greatly influences the resulting concrete colour. Unsealed cove trowel and broom finishes may produce a lighter finish than the swatches shown. Similarly, more heavily worked or burnished finishes may result in a darker finish. be sealed with traditional concrete

PACKAGING

Colourmix colours are supplied in our "Aquasac" coldwater soluble packaging system. Our Aquasac bags are made from the highest quality, market leading poly vinyl alcohol film and they are the only universal packaging system recommended for all concrete mix designs and finishes. Aquasac bags are ideal for even the most demanding concrete applications and finishes including shotcrete, exposed aggregate, etched, honed and polished finishes.

SPECIFYING A COLOUR

To specify a colour simply specify the name of the Colourmix colour overleaf. All colours shown are based on concrete using grey cement. Identify your required concrete strength (MPa). For a detailed specification to incorporate into tender documents please contact a member of our sales team.

PRODUCT DISCLAIMER

a large area than a colour swatch or small concrete 'biscuit'. The finished coloured concrete can be greatly influenced by the source and consistency of concrete raw materials (some naturally occurring) including water content. In addition, finishing techniques, site practices, weather, curing conditions and subsequent efflorescence may also produce colour variation.



T+61 (0) 2 9336 1000 australasia.oxerra.com colourmix.com.au

www.facebook.com/OxerraAustralasia www.instagram.com/colourmix_for_concrete

m www.linkedin.com/company/8002108













Colour dose based on addition to 25-32MPa Grey Concrete.

(2) 2 x 10kg bags per cubic metre