



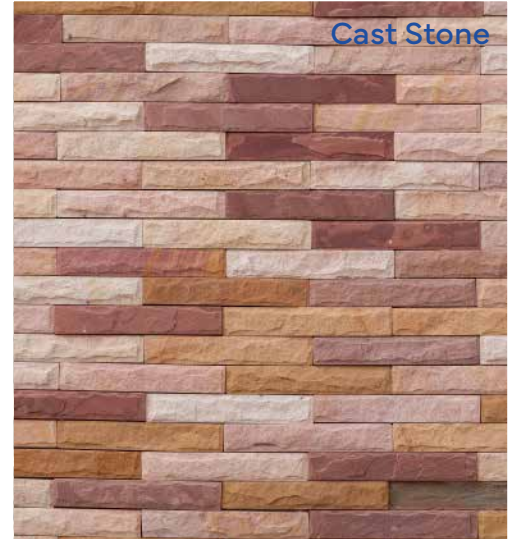
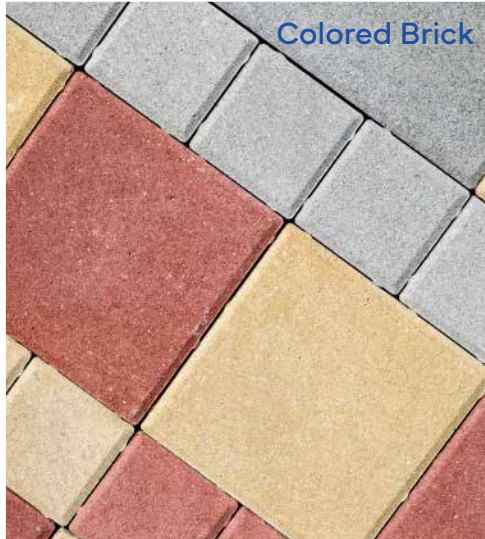
COLORS for CONSTRUCTION

Ferrotint™ · Ferrispec® FP · Spectrum™

OXERRA

Empower Color Globally

FERROTINT™ FERRISPEC® FP SPECTRUM™



- Alkali and Weak Acid Stable
- UV Stable
- Good Dispersibility

Colors for Concrete & Asphalt

- Non-toxic
- Insoluble in water
- Weather Resistant



FERROTINT™

Pigment Loading
in White Cement

3%

OXERRA



F2110



F2135



F2360



F3330



Ruby



F4600



F4800



Straw Yellow



F5100



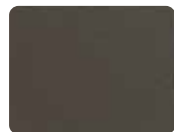
F5300



F6600



F6800



F9000



F9330



F9350



F9550



F9600



F9635



F9675



F8150



F8660



F8860



F28L



F17B



F18B

FERRISPEC® FP

Pigment Loading
in White Cement

3%



RB2500



RB3097



RB4097



RB8097



YB2087



XB5099



XB5515

SPECTRUM™

Pigment Loading
in White Cement

3%



SR110



SR130



SY313



SB330B



Ferrotint™, Ferrispec® FP and Spectrum™ from Oxerra are unique lines of synthetic *iron oxides* and *inorganic* pigments for concrete and constructions.

Products are widely used in the pigmentation of concrete products, including architectural masonry blocks and bricks, segmented retaining walls and garden units, interlocking pavers, patio blocks, stucco, grouts, mortars, and roof tiles, as well as asphalt pavements and roads, asphalt roofing shingles, and ready-mixed concrete.

They can be safely used in amounts up to 10% by weight of cement without affecting concrete strength.

The pigments comply with following standard about pigments for colored concrete:

ASTM C979/C979M-24
EN 12878: 2014

Specification for Ferrotint™:

- Color Difference: DE<0.75
- Color Strength: 97.5%~102.5% (compare with standard sample)

Testing Methods:
Spectrophotometer X-Rite Color I5
CIE Lab
ISO 7724-2

Ferotint™, Ferrispec® FP and Spectrum™ from Oxerra are unique lines of synthetic *iron oxides* and *inorganic* pigments for concrete and constructions.

Products are widely used in the pigmentation of concrete products, including architectural masonry blocks and bricks, segmented retaining walls and garden units, interlocking pavers, patio blocks, stucco, grouts, mortars, and roof tiles, as well as asphalt pavements and roads, asphalt roofing shingles, and ready-mixed concrete.

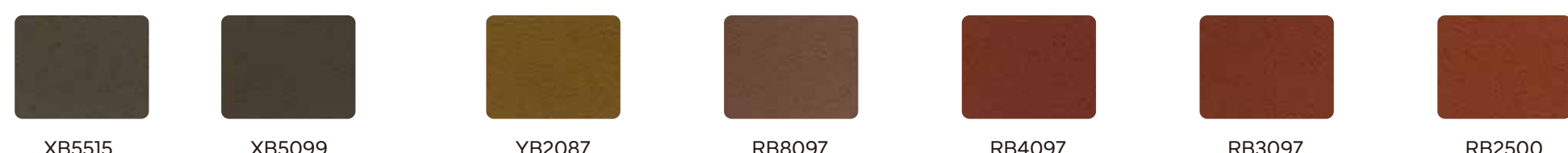
They can be safely used in amounts up to 10% by weight of cement without affecting concrete strength.

The pigments comply with following standard about pigments for colored concrete:

ASTM C979/C979M-24
EN 12878: 2014

Specification for Ferotint™:
- Color Difference: DE<0.75
- Color Strength: 97.5%~102.5%
(compare with standard sample)

Testing Methods:
Spectrophotometer X-Rite Color i5
CIE Lab
ISO 7724-2



The shades shown here are intended as a guide. Concrete color may be influenced by a number of factors including concrete raw materials, moisture content, curing & finishing techniques, weather condition etc. that are not under our control, and we cannot guarantee. If necessary, we recommend obtaining representative samples from our regional managers or dealers of OXERRA GROUP and evaluating samples first. OXERRA GROUP will be responsible for the following: guarantee product quality regarding international standard and meet our obligations under contract.



Color that's meant to last.

OXERRA is internationally recognized as a superior manufacturer of iron oxide and other pigments for the coatings, plastics, specialties and construction industries. Our drive to produce high-quality, unquestionably pure pigments combined with our iron-clad customer service makes us the obvious choice.



Scan for Detailed
Contact Information



**An Unmatched Global Manufacturing Network
Across Eight Countries on Four Continents**