Full strength iron oxide pigments treated to form a granular, flowable, powdered concrete colorant. COLOR-CRETE GRANULAR provides a low-dusting flowable alternative to standard dry concrete colorants, without the limitations of liquid colorants. COLOR-CRETE GRANULAR comes in 4 basic colors: light red, medium red, yellow and black. With these basic colorants a huge array of color effects are possible.

For use with granular color dispensing systems to color a wide variety of cementitious products.

- Flows in Easily
- Won’t Fade
- Dust -Free
- Consistent Color Every Time

Increte’s Granular Integral Pigments are composed of the highest grades of materials available. The Iron Oxides are specifically chosen for high tinting strength and uniform color while exceeding ASTM C979 specifications for integrally colored concrete. All pigments are light-fast, lime-proof and totally weather proof, providing permanent colorfast structures.
Increte Systems Granular Integral Pigments are manufactured to the highest standards. All of Increte’s synthetic iron oxide colorants have exceptionally high tinting strength while exceeding the requirements of ASTM C-979 specifications for integrally colored concrete. All Granular Integral and Color-Crete colors are light fast, lime-proof, and totally weather-proof; providing a permanent color fast solution Granular Integral Pigments are suitable for use wherever integral colorants or colorant admixtures are specified.

**SHELF LIFE**

4 years in original shipping container.

**DIRECTIONS FOR USE**

For use with Increte Systems granular dispensing systems, or other similar dispensing equipment.

**PACKAGING**

Granular pigments are packaged in tote sacks. Contact Increte for exact weights.

**PRECAUTIONS/LIMITATIONS**

- Keep out of reach of children
- For Professional use only
- In all cases, consult the Material Safety Data Sheet before use.