STATEMENT OF COMPLIANCE WITH ASTM C-979-05

Eagle Color & Blending, LLC uses iron oxide pigments (excluding blue and green). These iron oxide pigments meet or exceed ASTM C979-05 Standard Specification for Pigments for Integrally Colored Concrete. Eagle Color uses synthetic and natural iron oxides in blending to produce a virtually unlimited range of color for concrete and other cement based products.

Iron Oxides are only possible in base-family colors of yellow, black and red. Blending two or more shades of these three colors produces the tans, buffs, oranges, olives, maroons and dark browns. The ASTM C979 specification allows for the use of Chromium Oxide for obtaining “true” greens and Cobalt Oxide Blue for use in cement based products. These two pigments are roughly 5X and 25X more expensive than iron oxides and are rarely used in concrete.