The distinctive colors of Increte Systems' Color-Crete when utilized to create hardscape materials of High-SRI Concrete contributes to LEED points when these surfaces provide a Solar Reflective Index (SRI) with a minimum of 29 or higher as determined by ASTM E903 or ASTM C1549. See reverse side for individual color with LEED contributing values.

Colors shown approximate laboratory samples made with type-1 portland, tan sand, Color-Crete™ pigment and 4" slump.

Due to variations of job site conditions, actual colors on the chart can and will vary slightly. Conditions that will cause variation are inconsistent slump (water content), finishing and curing methods, weather conditions, and concrete raw materials. A job-site or test slab sample should be made using specified materials, and the finishing and curing techniques to be used. For color consistency, batch to batch uniformity must be maintained.

See Reverse Side for Best Practices and Procedures.