## CSXTREME

A CONCRETE SOLUTION FOR EXTERIOR USE

## CSXtreme (PIA) Admixture

CSXtreme (PIA) Admixture can contribute up to 26 points in LEED Certification by contributing to MR1.1,MR 3, MR 5 and IEQ 7.2 s See chart below for more.

|   | Admixture Benefit  | How it Works  | LEED |    |         |    | Credit                                       | Points |
|---|--|---|------|----|---------|----|--|--------|
|   | Enhances insulate qualities of the slab  | <ul> <li>Increases the concrete density</li> <li>Creates a substrate that will not de-bond<br/>due to moisture migration or capillary<br/>action inside the slab</li> </ul>                             | NC   | CS | SC<br>H | EB | EA 1: Optimize Energy Performance            | 1-10   |
|   |  |   | NC   | CS | SC<br>H | EB | IEQ 7.2: Thermal comfort,<br>Verification    | 1      |
| 1 |  |   |      |    |         |    |  |        |
|   | Increases useful life-cycle of the concrete substrate                              | <ul> <li>Increases the overall slab strength</li> <li>Provides a chemical seal that prevents<br/>moisture intrusion from capillary action</li> </ul>  | NC   | CS | SC<br>H | EB | MR 1.1: Building Reuse                       | 1-7    |
|   |  |   | NC   | CS | SC<br>H | EB | MR 3: Materials Reuse                        | 1-2    |
|   |  |   | NC   | CS | SC<br>H | EB | MR 3: Sustainable Purchasing                 | 1      |
|   |  |   |      |    |         |    |  |        |
|   | Contributes to healthy indoor air quality  | <ul> <li>Contains zero Volatile Organic<br/>Compounds (VOC's)</li> <li>Contains a mold growth inhibiting<br/>additive that impacts both the slab surface<br/>and floor coverings</li> </ul>             | NC   | CS | SC<br>H | EB | IEQ 4.3: Low-Emitting Materials              | 1      |
|   |  |   | NC   | CS | SC<br>H | EB | EA 6: Emissions Reduction<br>Reporting       | 1      |
|   |  |   | NC   | CS | SC<br>H | EB | MR 3: Sustainable Purchasing                 | 1      |
|   |  |   | NC   | CS | SC<br>H | EB | IEQ 10: Mold Prevention                      | 1      |
|   |  |   |      |    |         |    |  |        |
|   | Renders the concrete non-<br>hydroscopic through an<br>innovative chemical process | <ul> <li>Creates a "gel" that completely fills the capillary system in the concrete</li> <li>Effectively shuts down the route of vapor emission, resulting in increased strength and density</li> </ul> | NC   | CS | SC<br>H | EB | ID/IO 1: Innovation in Design/<br>Operations | 1      |
|   |  |   |      |    |         |    |  | 1      |
|   |  |   |      |    |         |    |  |        |
|   | Product proximity to many  | - Largest most innovative Porosity<br>Inhibiting Admixture (PIA) manufacturing  | NC   | CS | SC<br>H | EB | MR 5: Regional Materials                     | 1      |
|   | major Southeast markets  | plant in the U.S.   |      |    |         |    |  | 1-2    |