"It's exciting to be the first U.S. developer to use TX Active photocatalytic cement in a permeable concrete paver system. This innovation generates additional interest in our project. We're impressed with the product's performance and look forward to using it at other developments throughout the Midwest."

Adam Natenshon
Brinshore Development, LLC

When applied to various materials, photocatalysis creates a "self-cleaning" ef ect. While early photocatalytic cements were ef ective in keeping surfaces clean—s and cooling, wind turbine energy generation, renewable fooring and private courtyards with paved surfaces which clean themselves and reduce air pollution through interaction with sunlight.

At the heart of these self-cleaning, pollution busting courtyards is a permeable concrete paving system formulated with TX Active photocatalytic cement. When exposed to sunlight, TX Active destroys the atmospheric pollutants common to urban areas. As a bonus, the photocatalytic properties of the pavers also clean the air they contact and their permeable design allows rainwater to soak back into the earth.

skirts of Chicago. Units feature geothermal heating