The sun’s heat limits material performance and shortens the life cycle of asphalt pavement. Heat accelerates chemical reactions, including those responsible for the degradation of physical and chemical properties. Asphalt pavement is black, and the surface absorbs most of the sunlight.

The solution is to reflect the sunlight from heat absorbing surfaces and SunShield does just that. SunShield Solar Reflective Coating reflects the sun’s heat away from the pavement, rather than absorbing it, reducing solar-induced heat build-up – and the destructive events associated with it.

SunShield provides reflective, long lasting protection with non-fading color and uniform texture to all asphalt pavements including parking lots, paths and walkways.

The SunShield Advantage:

SunShield solar protective coating is a premium quality, highly pigmented, polymeric surfacing system designed for heat reduction of parking surfaces. The product is formulated with infrared reflective pigments to reduce solar absorption, increase reflectance and achieve the desired solar reflectance index (SRI). SunShield binds specifically graded sub-angular aggregate for non-slip performance and to achieve a diffuse reflective surface. SunShield contains no PAHs and has an extremely low VOC content.

Buyer Protection Warranty
Neyra Industries and our national network of licensed contractors provide a 2-year written Dual Warranty for SunShield solar reflective coating. Neyra Industries warranties the product and the contractor warranties the installation.

For additional product information, contact Neyra Industries, Inc. at 800-543-7077, customerservice@neyra.com or neyra.com.