



Pavement surfaces comprise roughly 30%-40% of the urban footprint and are a leading cause of Urban Heat Island Effect.

Reducing Heat Island Effect results in lower energy consumption: air conditioning charges in adjacent buildings can potentially be cut by up to 33%.

Decocoat DP-200 IR Solar Reflective solar reflective coating facilitate Urban Heat Island mitigation by reducing the amount of solar energy absorbed by pavement surfaces.

Decocoat DP-200 IR Solar Reflective unique formulation combines high solar reflectance in color options designed to help hide typical soiling with surface wear & tear thereby minimizing maintenance.

LEED® Credits

The use of **Decocoat DP-200 IR Solar Reflective** can contribute LEED® credits under the following categories:

Sustainable Sites (SSc7.1)-Heat Island Effect (Non-Roof)

Green Neighborhood Development - Green Infrastructure & Building - Hot Island Reduction (GIB Credit 9)

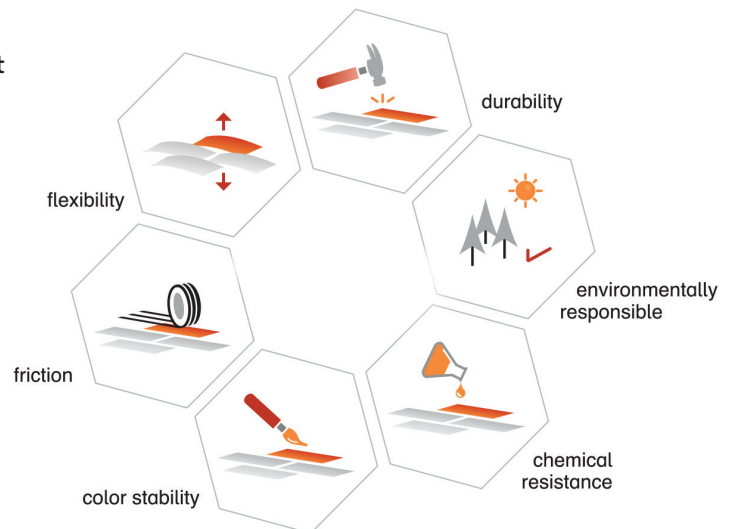
One credit can be realized through the use of surface materials which have a Solar Reflectance index (SRI) of 29 or higher applied to a least 50% of the site's total hardscape including parking lots, roads, sidewalks and courtyards.



Decocoat Polymer Systems - all the benefits of Decocoat DP-200 IR Solar Reflective Characteristics!

A highly refined balance of 6 critical performance characteristics that bonds permanently to all asphalt surfaces.

Quality results and enduring beauty.



1027 E. Curry Rd.
Tempe, AZ 85281
480-659-7901

www.decocoatsystems.com

Made in the USA 