Introducing a new generation of protective and environmentally friendly paints and coatings ...

**Tough Coat D-47**

**Heat Exchange Paint**
Unlike reflective paint, Tough Coat D-47 prevents heat build up by dissipating heat energy.

**Cure Coat**
An energy efficient clear coating for Commercial and Residential Glass. Cure Coat is a clear liquid coat with heat and UV shield properties.
Tough Coat D-47
Heat Exchange Paint

Unlike reflective paints that only deflect the sun's rays, the proprietary D-47 dissipates heat energy, preventing temperature increases even when the surface is dirty. Only Tough Coat D-47 lets you walk on hot summer surfaces barefooted.

Applications include - roofs, exterior walls and exposed surfaces like pool decks, sports surfaces, patios, bridge decks, children's swing and play sets

Reduce the temperature of exposed surfaces by 10 degrees or more

Tough Coat D-47 reduces temperature by 10 degrees or more when applied to exposed surfaces.

Thermograph shows temperature of a playground in summer coated with Tough Coat D-47. Even after one year of use, children easily walk barefooted and are exposed to less harmful temperature radiation since Tough Coat D-47 does not simply reflect but absorbs the sun's rays.

Tough Coat D-47 reduces energy costs

Tough Coat D-47 reduces the amount of air conditioning required for building cooling.

The effectiveness of Tough Coat D-47 is hardly affected by environmental debris

Reflective coatings must be kept very clean to be effective. Tough Coat D-47 is effective without these maintenance issues.

Various applicable uses

Asphalt, concrete surfaces, rubber chips and a wide range of other surfaces. The cost of air conditioning can be reduced by using Tough Coat D-47 on building exterior. Tough Coat D-47 can prevent the urban heat island effect when used on roads and pavements.
Cure Coat Insulative Window Coating

- Reduces temperature transfer through glass
- Reduces UV transfer through glass
- Reduces air conditioning cost by reducing heat gain
- Maintains clarity of vision through glass
- High return on investment due to the durability of the product

Applications include – window glass and automobile glass

Amazing insulating performance

Cure Coat cuts 70% of infrared rays. Temperature decreases of up to 12 degrees has been experienced.

Eco friendly! Energy saving! CO2 reduced!

Cure Coat helps to save energy by reducing air conditioning needs.

Cure coat cuts 98% of ultra violet rays

Cure Coat protects your furniture and carpeting from fading.

80% visible rays penetration

Transparency of glass windows is hardly sacrificed.

High durability

Cure Coat out-lasts ordinary coatings and film for many years.