For more information, please contact:

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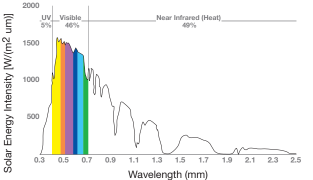
614.294.3361

It starts with the sun cause and effects

Components of solar energy

49% of the spectrum.

Spectrum of solar radiance



Invisible spectrum

Infrared light contributes to heat build-up. Products containing infrared-absorbing pigments will heat up faster and to a greater degree than products colored with infrared-reflecting pigments. physical properties of roofing materials. Thermal expansion and contraction may shorten the life of roofing.

Energy efficiency

Various scientific studies document that the energy efficiency of a building is dependent upon many factors, including the building age, occupancy and the design and selection of construction materials. One study, of more than 200 homes in central Florida, reports that air conditioning accounts for 33% of electrical consumption. The report notes that higher levels of ceiling insulation and lower attic temperatures produced by reflective roofs are major factors in reducing air conditioning energy use and demand.

Important Definitions

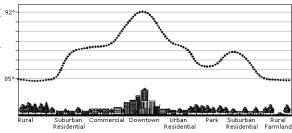
Total Solar Reflectance (TSR) - Amount of infrared radiation reflected from a surface, expressed in terms of % or decimal (i.e., 68% or 0.68).

Thermal Emittance (TE) - Percentage of radiation emitted from a heated body, compared to a perfect black body, expressed in terms of % or decimal (i.e., 68% or 0.68).

Heat island effect

Energy from the sun that strikes the earth has three Growth in urban areas has produced "Urban Heat Islands." components, most of which we cannot see. The energy These urban heat islands may be as much as 12 degrees that determines the color of an object, the visible spectrum, warmer than surrounding, less developed areas. Surface represents only 46% of the sun's energy. Ultraviolet light (UV) temperatures of roads, sidewalks, and building roofs may be is about 5% of the spectrum and is the energy that can cause 70 degrees higher than the ambient air temperature. These damage to our bodies and skin, as well as degrade paints and higher temperatures result in high air conditioning costs and polymers. Infrared light, the invisible portion, represents about the need for greater electrical production. The excess heat and increased energy production leads to increased levels of ozone and pollution/smog. Reducing temperature by as little as one half degree can reduce smog by 5%. Using highly reflective roofing materials can reduce cooling costs by as much as 23%.

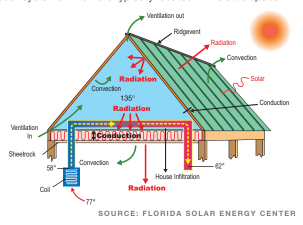
Sketch of an urban heat island profile



SOURCE: NASA/GHCC PROJECT ATLANTA

Vented attic thermal processes

Roof and attic thermal performance exerts a powerful influence The benefits of reducing temperature are well known. Heat on cooling energy use in Florida homes. Unshaded residential accelerates the degradation of color, gloss, elasticity, and other roofs are heated by solar radiation causing high afternoon attic air temperatures. The large influence on cooling is due to increased ceiling heat transfer as well as heat gains to the duct systems which are typically located in the attic space.





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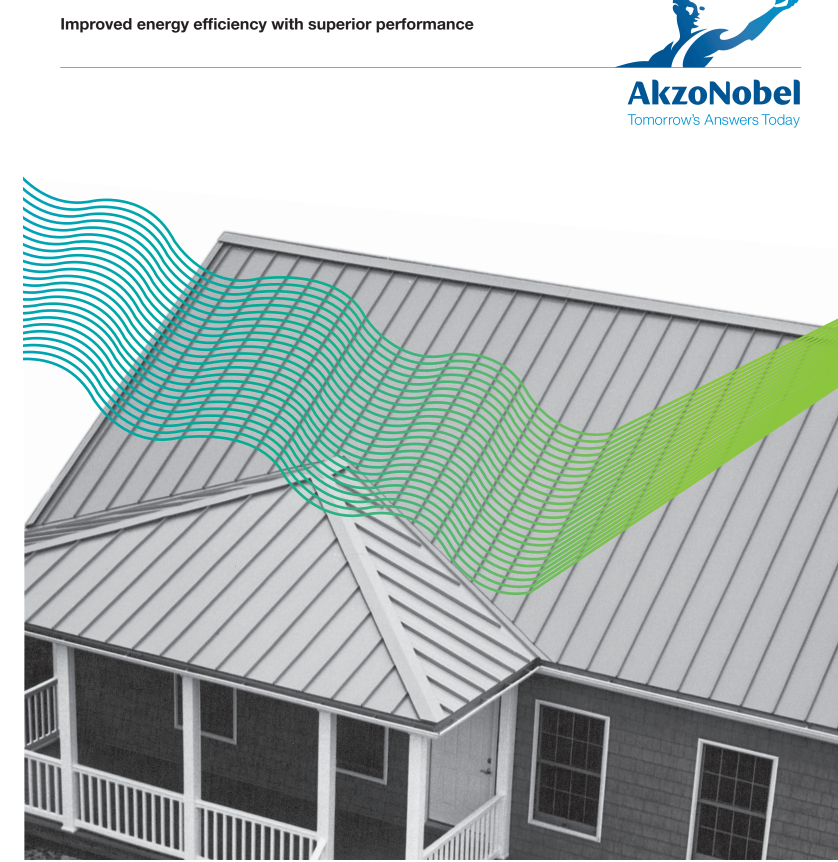
We've been pioneering a world of possibilities to bring surfaces to life for well over 200 years. As experts in making coatings, there's a good chance you're only ever a few meters away from one of our products. Our world class portfolio of brands - including Dulux, International, Sikkens and Interpon - is trusted by customers around the globe. We're active in more than 150 countries and have set our sights on becoming the global industry leader. It's what you'd expect from the most sustainable paints company, which has been inventing the future for more than two centuries.

For more information please visit www.akzonobel.com

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COOL CHEMISTRY® Series





Painted metal outshines them all

IR camera - laboratory demonstration

In the laboratory, the effect of infrared light can be In a three-year study conducted with the cooperation of several demonstrated on various materials through a simple industry groups, various metal roofing systems were compared arrangement. New materials can be tested, and the for energy efficiency and service life. "Early data suggests amount of heat generated directly observed, under controlled both, that metal panels maintain high reflectance, even after conditions, without the need to construct test buildings.



Through the use of a thermal imaging camera. a visual record is made of the temperature of the test materials. The panel on the left uses traditional pigments, while the panel on the right uses COOL CHEMISTRY® pigmentation.

A bank of infrared

lamps is arranged to

mounted at an angle

approximating a roof

exposure.

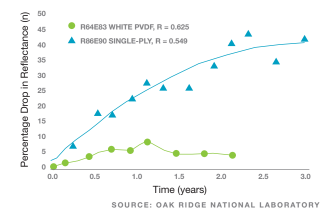
shine on test materials

Research into the benefits of cool metal roofing

Studies conducted by several independent and government sponsored research organizations have demonstrated the improved energy efficiency attributable to the use of more solar reflective materials on roofs. More recently, these organizations have concluded, based on additional studies, that prepainted metal outperforms other construction materials for reducing energy costs when used on roofs.

Oak Ridge National Labs

continuous exposure to the elements and also that painted and unpainted metal panels maintain their energy efficiency better over time than other roofing materials under test."

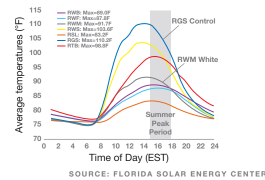


Florida Solar Energy Center

Results of tests conducted by Florida Solar Energy Center for FPL showed that white painted galvanized metal roof saved the most energy. Other materials included dark gray shingles, white shingles, white flat tile, white tile, terra-cotta S-shaped tile. The results are being used to develop a program that will promote selection of white or light colored roofs for energy conservation.

The maximum attic temperature during the peak summer hours is 40°F higher than the ambient air temperature in the control home, but no higher than ambient with highly reflective roofing systems. Light colored shingles and terra cotta roofs show temperatures in between.

Average attic air temperatures over unoccupied period

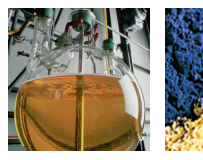


Creating the right cool chemistry

Components of coatings

The right combination will insure a superdurable coating.

The resin's primary functions are to provide adhesion, flexibility, The right pigment is critical in formulating a coating that resists SRP's. fading, another important property of the pigment.



Differences in pigment types Pigments used in exterior metal coatings fall into three classifications:

organic pigments: comprising a class of pigments that may have good - but usually not ultimate - durability. Just as the curtains in your living room can be expected to fade with time, so can the organic pigments used in coatings. It generally costs less to use organic pigments.

inorganic pigments: pigments that are synthetic or naturally occurring which do not contain carbon compounds. The majority of these colorants provide excellent long-term performance. The exception is carbon black, which can sometimes be considered an inorganic pigment. Their higher performance usually comes at a higher cost than organic colorants.

ceramic pigments: named after their original use in ceramic products, these complex inorganic pigments are made from mixed metal oxides synthesized at molten metal temperatures. The most color stable pigments available today, they offer unparalleled resistance to heat, light and chemical attack. These attributes make them ideal for use in the highest quality exterior coatings to assure long-term color retention even after decades of weathering. Higher cost is usually associated with their higher performance.

We are leaders in cool roof coatings

The proof is in the performance

Long term durability needs to go hand-in-hand with solar The EPA believes that the energy savings possible from roofing reflectance. Many of the SRP's are mixed metal oxides products are so important that it has included them in its (inorganic/ceramic) that have been around for years, and are Energy Star® program. States and localities are using Energy typically used in high performance coatings such as TRINAR® Star® specifications to award tax rebates and incentives. and our CERAM-A-STAR® family of products.

The truly new SRP's now appearing in the marketplace are reflectance: represented by a handful of colors, chemistries, and suppliers, for which only limited actual South Florida testing data is available.

Examples of "improved solar reflectance" appearing in the Low-slope roofs are surfaces with a slope of 2:12 inches or marketplace are quite often nothing more than the comparison less. (As defined in ASTM Standard E 1918-97). between low-cost, organic pigmentation and the ceramic and Steep-slope roofs are surfaces with a slope greater than 2:12 select inorganic pigments which have been used for years in inches. TRINAR® and our CERAM-A-STAR® product lines.

Many existing TRINAR® and CERAM-A-STAR® colors are, and have always been, formulated with SRP's because both systems use high quality pigmentation. The most notable exceptions are those colors using considerable amounts of black or brown traditional ceramic pigments. For these colors. improvements in TSR may be realized by using AkzoNobel's COOL CHEMISTRY® Series of coatings with ceramic pigments that have the highest level of infrared reflectance.

For years AkzoNobel has served its customers worldwide by creating the right chemistry with products such as TRINAR® and our CERAM-A-STAR® product lines. With our COOL CHEMISTRY® Series of coatings, we continue to offer the unparalleled durability of TRINAR® and CERAM-A-STAR® in formulations which reduce energy consumption in buildings, thus lowering costs while protecting natural resources and help reduce pollution.

"The selection of reflective roofing systems represents one of the most significant energy-saving options available to home owners and builders."

- Florida Solar Energy Center

Energy Star® program

An Energy Star® compliant roof must have the following solar

Steep-Slope	>= 0.25 initial	>= 0.15 after 3 ye
Low-Slope	>= 0.65 initial	>= 0.50 after 3 ye







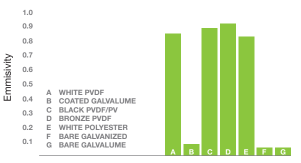




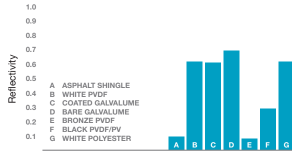
All coatings contain two primary ingredients - resin and These pigments take solar reflectance a step higher than pigment. The long-term performance of exterior coatings previously possible. Solar Reflective Pigments (SRP) have is dictated by resin strength and the correct choice of been altered, physically and chemically, to reflect infrared pigmentation. You simply cannot have one without the other. radiation while still absorbing the same amount of visible light, thus appearing as the same color as lesser reflecting pigments, yet staying much cooler.

hardness, moisture and chemical resistance, and resistance It should be no secret - higher solar reflective coatings are to UV light. The pigment provides the color of the coating. possible through the use of select ceramic pigments and new

Emmisivity is influenced by the coating



Reflectivity is influenced by pigmentation



ears ears