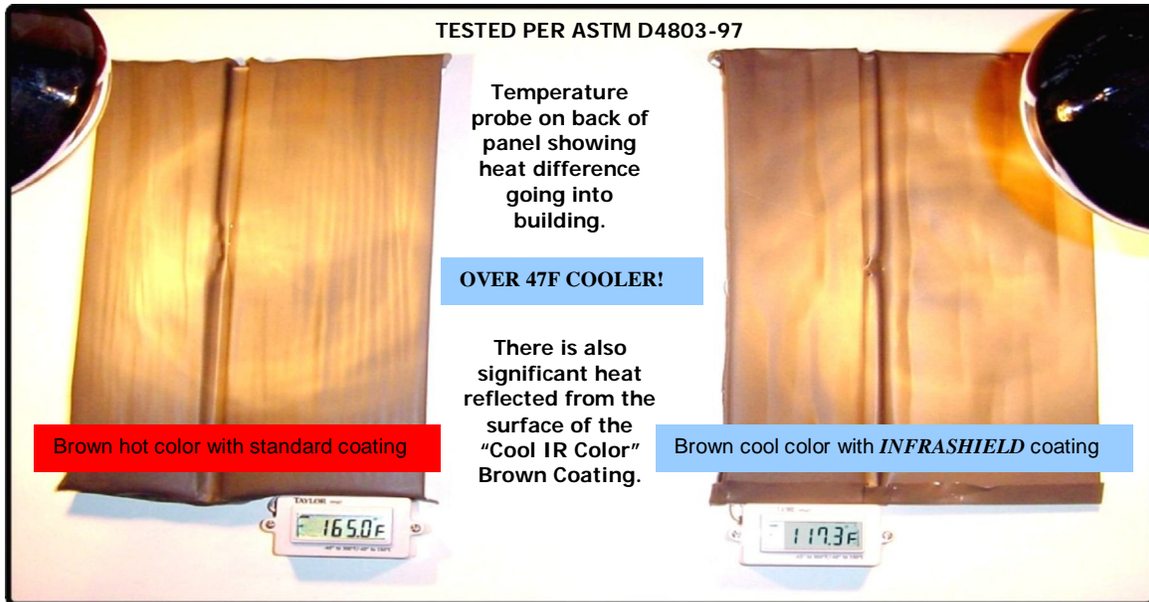




ROOFGUARD INFRASHIELD

TRESCO PAINT MFG. CO. is proud to introduce its latest technology; *dark color coatings* that *reflect* solar energy. We all know that the Sun's rays are absorbed by many objects thereby making their temperature increase. TRESCO PAINT MFG. CO. **ROOFGUARD INFRASHIELD** coatings reflect much of the solar heat and keep the surface and building interior *cooler*. Along with the cooling effect come other potential benefits, such as less expansion and contraction, lower air conditioning bills, increased service life, less product degradation and improved comfort levels for building occupants.

This new color coating technology can be combined in many ways, either with themselves, or along with Titanium Dioxide to yield an array of colors that can conform to State and/or Federal specifications and guidelines that are ideal for many applications such as "cool roofing", building exteriors, industrial coatings, coating metal roofing and many other applications where solar heat reflection and energy saving properties are desired. These coatings *are currently being used* in the most demanding environments such as roofing applications and vinyl siding where long life warranties are an issue. The Federal government has seen the value in keeping buildings cooler and has issued Energy Star guidelines for roofing products.



21595 Curtis Street • Hayward, CA 94545
(510) 887-7254 • Fax: (510) 887-5637

www.roofguardcoatings.com

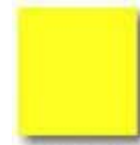
Our products are guaranteed to meet established quality control standards and product specification at the time of shipment. Information contained in our technical data is based on laboratory and field testing, but is subject to change without prior notice. No guarantees of accuracy are given or implied, nor does TRESCO assume any responsibility for coverage, performance or injuries resulting from storage, handling or use of our products. Neither seller nor manufacturer has any knowledge or control concerning the purchaser's use. The only obligation of either seller or manufacturer shall be to replace any quantity of this product, which is proved to be defective. Any claim of defective product must be received in writing within one year from date of shipment.



ROOFGUARD INFRASHIELD

Standard Masstone Base Colors

(1000's of custom colors can be color matched made from variations of these Base Colors)



V-9415
Yellow
Solar Ref =
66.5%



V-9416
Yellow
Solar Ref =
67.4%



10415
Golden
Yellow
Solar Ref =
58.0%



10411
Golden
Yellow
Solar Ref =
61.8%



10364
Brown
Solar Ref =
39.2%



10201
Eclipse Black
Solar Ref =
22.6%



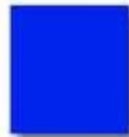
V-780
IR BRN Black
Solar Ref =
30.0%



10241
Forest Green
Solar Ref =
40.0%



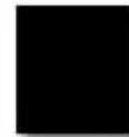
V-9248
Blue
Solar Ref =
30.0%



V-9250
Bright Blue
Solar Ref =
29.2%



F-5686
Turquoise
Solar Ref =
31.0%



10202
Eclipse Black
Solar Ref =
32.5%



V-13810
Red
Solar Ref =
39.0%



V-12600
IR Cobalt
Green
Solar Ref =
28.2%



V-12650
Hi IR Green
Solar Ref =
40.4%



V-778
IR BRN Black
Solar Ref =
27.6%



V-799
Brn Black
Solar Ref =
25.1%



10203
Eclipse Blue
Solar Ref =
27.4%

21595 Curtis Street • Hayward, CA 94545
(510) 887-7254 • Fax: (510) 887-5637

www.roofguardcoatings.com

Our products are guaranteed to meet established quality control standards and product specification at the time of shipment. Information contained in our technical data is based on laboratory and field testing, but is subject to change without prior notice. No guarantees of accuracy are given or implied, nor does TRESKO assume any responsibility for coverage, performance or injuries resulting from storage, handling or use of our products. Neither seller nor manufacturer has any knowledge or control concerning the purchaser's use. The only obligation of either seller or manufacturer shall be to replace any quantity of this product, which is proved to be defective. Any claim of defective product must be received in writing within one year from date of shipment.