



REFLECT-TEC™ Heat Reflective Roof Coating Standard Colors



WHEAT FIELD T-300
TSR- 0.68 SRI- 83



FLINT GRAY T-301
TSR- 0.61 SRI- 73



ISLAND SAND T-302
TSR- 0.58 SRI- 69



CLAY TONE T-303
TSR- 0.55 SRI- 65



CASTLE GRAY T-304
TSR- 0.49 SRI- 57



LARK GREEN T-305
TSR- 0.44 SRI- 50



TERRACOTTA T-306
TSR- 0.47 SRI- 54



DYNAMIC BLUE T-307
TSR- 0.40 SRI- 45



CLIFF BROWN T-309
TSR- 0.42 SRI- 48



RICH RED T-308
TSR- 0.38 SRI- 42

REFLECT-TEC™ HEAT-REFLECTIVE ROOF COATING	REFLECT-TEC™ estimated reduction in peak cooling load*	REFLECT-TEC™ estimated increase in reflectivity
Light	20-30% (KWh)	>30%
Medium	15-25% (KWh)	>100%
Dark	10-20% (KWh)	>200%

TSR = Total Solar Reflectance SRI = Solar Reflective Index



Kynar®

ONLY FROM



TEX·COTE
TEXTURED COATINGS OF AMERICA, INC.

call **1.800.454.0340** or visit **www.texcote.com**

REFLECT-TEC™ Heat-Reflective Roof Coating utilizes Kynar® technology and is designed for tile and metal roofing surfaces only. These sample reproductions are an approximation of color and do not denote the actual color or sheen and vary according to specific batch. Colors also vary depending on lighting conditions, substrate and exposure. Custom colors are also available upon approval by TCA but are subject to longer leads times. Colors shown in semi-gloss, satin finish also available.

*Percentage of peak cooling load reductions are based on models generated from the "Roof Savings Calculator" Beta Release v 0.92 Oak Ridge and Lawrence Berkeley National Laboratories. Cooling costs savings, percentage of peak cooling load and surface temperature reductions will vary based on color chosen, geographical location, climate condition, and substrate type. In some climates, there may be a heating penalty. For more information, see www.texcote.com.

©2012, Textured Coatings of America, Inc. TEX·COTE® is a registered trademark of Textured Coatings of America, Inc. REFLECT-TEC™ is a trademark of Textured Coatings of America, Inc. Kynar® is a registered trademark of Arkema, Inc. RT011210K