



TSR = .42

TSR = .35

TSR = .26



## Coated Steel Corporation

## Select Color Collection

## **COATED STEEL FEATURES\*:**

The next generation silicone-polyester Cool Chemistry<sup>TM</sup> system is here! These coatings are not only engineered to give a 40-year film integrity warranty, but also offer high reflectivity in medium and dark colors to such a degree that they help dramatically reduce the energy (and the associated costs) used for cooling, especially in hot, sunny climates.

This premium silicone polyester system provides the next best exterior durability to Kynar® coatings based on real world exposure testing in South Florida plus energy savings in a full spectrum of colors. The use of proprietary resin technology and inorganic and ceramic pigments provides a coating system that outperforms other silicone polyester coatings for chalking and fade-resistance with a 30-year performance warranty.

In addition to their remarkable "cool" technology, these coatings clean easily, have excellent stain resistance, scratch resistance, and are recoatable. Coupled with the new Optima<sup>TM</sup> high performance primer, this system affords salt spray and moisture resistance unexcelled in the industry. In addition to offering easier conversion from existing systems, the system's excellent application properties allow coaters to run at their highest possible line speeds.

Silicone-polyester coatings are ideal for all metal building applications requiring a high performance coating system for metal roofing and walls, including commercial, industrial, agricultural and residential markets.

\*Energy Star approved for steep slope applications. TSR = Total Solar Reflectance

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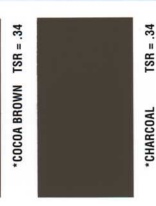
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Film Properties	Test Methods & Descriptions	CERAM-A-STAR®1050	
SUBSTRATE		Hot Dipped Galvanized Galfan & Galvalume®	Aluminum
Dry Film Thickness:	ASTM¹ D1400, D1005, D4138	0.20 - 0.25 Mils Primer	0.20 - 0.25 Mils Primer
	(NCCA <sup>2</sup> II-13,14,15)	0.70 - 0.90 Mils Topcoat	0.70 - 0.90 Mils Topcoat
PHYSICAL PROPERTIES 60° Specular Gloss:	ASTM D523	35%	35%
Pencil Hardness:	ASTM D3363 (NCCA II - 12) Eagle Turquoise Pencil	"F" - Minimum	"F" - Minimum
Flexibility: T-Bend Mandrel Bend	NCCA II - 9 ASTM D522 180° bend	2T - No Tape-Off No Tape Off	2T - No Tape-Off No Tape Off
Adhesion:	around 1/8" mandrel ASTM D3359 (NCCA II - 5) Reverse Impact Cross Hatch	No Adhesion Loss	No Adhesion Loss
Reverse Impact:	ASTM D2794 (NCCA II - 6) 80 inch-pound impact with a 5/8" steel ball or, = 2000 x decimal steel thickness in inches	No Adhesion Loss	No Adhesion Loss
ABUSE TOLERANCE			
Abrasion Resistance: Falling Sand Transit	ASTM D968, Liters to expose 5/32" area of substrate Based on topside to backer contact in transit after painting	30 Liters Per Mil of Film Acceptable	30 Liters Per Mil of Film Acceptable
Mortar Resistance: Detergent Resistance:	AAMA <sup>8</sup> 605.2 (24 Hour Pat Test) ASTM D2248 3%@ 100°F, 72 Hours	No Effect No Effect	No Effect No Effect
RESISTANCE TO CORROSION, O	CHEMICALS & POLLUTION		
Acid Pollutants:	Per ASTM D1308, Proc.6.2:		
10% Muriatic Acid	24 Hours	No Effect	No Effect
20% Sulfuric Acid	24 Hours	No Effect	No Effect
70% Nitric Acid Vapors Kesternich Test	AAMA 605.2, ASTM G87 (30 Minutes) SO <sub>2</sub> CyclicTest, 2 Liters	< 5 dE Color Change <sup>6</sup> 10 cycles <sup>5</sup>	< 5 dE Color Change <sup>6</sup> 10 cycles <sup>5</sup>
Alkali Resistance:			
Sodium Hydroxide Salt Fog:	ASTM D1308 10%, 25% (1 Hour) ASTM B117 5% Salt Fog @ 95 °F	Minimal Effect 1000 Hours <sup>4</sup>	Minimal Effect 3000 Hours <sup>4</sup>
Humidity:	ASTM D2247 100% Relative Humidity @ 100 °F	1500 Hours <sup>7</sup>	1500 Hours <sup>7</sup>
WEATHERING PROPERTIES	W		
Accelerated Weathering:	ASTM D822, G152, G153 Weatheromet ASTM D2244 Color ASTM D4214 Chalk	< 5 dE Color Change <sup>6</sup> Maximum #8	2000 Hours < 5 dE Color Change <sup>6</sup> Maximum #8
EMMAQUA Testing:	Per ASTM D4141	Superior Results	Superior Results
Exterior Weathering:		Superior: Maximum	Superior: Maximum
Florida Exposure 10 Years @ 45° South	ASTM D2244 Color ASTM D659 Chalk	< 5 dE Color Change <sup>6</sup> Maximum #8	< 5 dE Color Change <sup>6</sup> Maximum #8
Film Erosion	AAMA 605.2	Less than 20% film loss	Less than 20% film loss

- American Society Testing and Materials
   National Coil Coaters Association
   Higher and lower glosses available upon request.
   Less than 1/8" creep from scribe. No more than few #8 blisters.
- 5 No objectionable color change.
  6 Hunter d (delta) E color difference units.
  7 No more than few #8 blisters.
- 8 American Architectural Manufacturers Association

