



100% solids

DATA SHEET PRODUCT SUMMARY



PHYSICAL PROPERTIES

Standard COLORS: SoCal 100 W (White Topcoat)
 SoCal 100 GBC (Gray Base Coat)
 SOLIDS By WEIGHT: 99.788% (Gray and White)
 SOLIDS By VOLUME: 99.65% (Gray and
 White) Reflectivity: 85%
 Emissivity: 88%

SOLAR REFLECTIVE Index (SRI) 108
 SPECIFIC Gravity: White 1.28
 Gray: 1.27

WET APPLIED Thickness: 16 mil (per coat) @ 100 sq ft to the
 gallon Dry APPLIED Thickness: 12 mil (per coat) @ 100 sq ft to the
 gallon

Min Coating Thickness: 24 Mils DFT @ 1.5 gal per coat per 100 sq ft.

Degradation/Oxidation: Minimum One Mil per 10 years (i.e. @ 20 mils

HAIL Resistance: Warranted to 2.5 inch hail (needs 3 coats + roof scrim.)

Permeance: 0.749 US Perms

VOC: 3g/liter super Compliant

FLASH Point: Inflammable on cure

UV Resistance: Superior Resistance

LEED Points Min-Max: 1 to 2 (All Applicable Categories)

Shrinkage: Less than 1% when curing.

ADHERES TO ALL ROOF SURFACES: yes.

ADHERES TO EPDM TPO PVC: yes (without chemical wash).