



PERFORMANCE DATA – InfraCOOL[®] DARK GREY vs Std Dark Grey

KEY FACTS : HEAT REFLECTIVE COATINGS

- Due to their large surface area and exposure, Roof Surfaces can capture large amounts of the Sun's energy and thus COOL ROOFS offer potential energy savings.
- Dulux[®] InfraCOOL[®] Technology works by maximising the TOTAL SOLAR REFLECTION including the (invisible) infra-red portion of the Sun's energy which accounts for approx. 50% of the suns total light energy.
- Various internationally accepted verification methods demonstrate the potential benefits of InfraCool[®] Technology in comparative testing vs comparable std colour and/or surface materials.

ASTM E1980-01 : SOLAR REFLECTANCE INDEX

The following comparative test data (based on constant solar conditions as defined) demonstrates the estimated surface temperature cooling benefit using Dulux[®] InfraCOOL[®] technology against the nominated system.

Total Solar Reflectance (TSR) an are measured and then used to estimate re	Std Dark Grey	Dulux [®] AcraTex [®] COOL ROOF Dark Grey		
Total Solar Reflectance	ASTM C1549 (% TSR)	8 5 %	23.6%	
Reflectance of light across the broad solar spectrum inc. vis	0.5 70	23.070		
Thermal Emittance	ASTM C1371 (0-1 scale)	0.05	0.00	
The ability of a material to release (ie. emit) captured heat o	0.85	0.90		

ASTM E1980 defines a mathematical equation for			Test Method defines reporting to 3 wind speeds : Low, Medium & High Medium wind conditions are most typically observed in Australia				
Calculating Solar Reflective Index and Estimatin	/e Index and Estimating resultant Surface Temperature			Low	Medium	High	
Calculated Solar Reflectance Index	relevant to wind conditions	-0.16	1.90	3.73	23.34	23.88	24.37
Estimated Surface Temperature	Maximum relevant to wind conditions	103	82	61	91	73	56
InfraCOOL™ effect	Maximum Potential surface temp. COOLING relevant to wind conditions	Low pot	Wind ential	Medium Wind potential		High Wind potential	
Calculations based on constant conditions and 3 wind categories in accordance with ASTM E1980 Air temp (۲٫°C), Solar flux (1000 W/m2), Wind Speeds Low, Medium, High corresponding to (5, 12, 30 W·m ⁻² ·K ⁻¹) respectively.		12 °C		9 °C		5 °C	

ASTM E903: SOLAR ABSORPTANCE :

Total Solar Reflectance (TSR) and Spectral Reflectance of 2 visually equal panels is measured at individual wavelengths from 200-2500 nanometers

Results:

- Matching reflectance (intersecting lines) in the visible light region confirm the colours are close visual matches.
- Significantly higher reflectance of InfraCool[®] across the infrared region (separation of the lines above 700 nm).
- TSR (Total Solar Reflectance) increased from 8.5% to 23.6% (178% increase) with InfraCool[®] Technology.



COLOUR CLASSIFICATIONS:

Solar Absorptance (SA)		Building Code of Australia (BCA) Classification		NSW Building & Sustainability Index (BASIX) Classification				
Std (SA)	InfraCOOL [®] (SA)	Criteria (SA)	STD rating	InfraCOOL [®] rating		Criteria (SA)	STD rating	InfraCOOL [®] rating
0.915	0.764	Very Light : <0.4 Light : 0.4-0.60 Dark : >0.6	DARK	DARK		Light: <0.475 Medium: 0.475-0.70 Dark : >0.70	DARK	DARK

InfraCOOL[®]...Colours that shield from the sun