



PERFORMANCE DATA – InfraCOOL[™] MIST GREEN vs Mist Green

KEY FACTS : HEAT REFLECTIVE COATINGS

- Due to their large surface area and exposure, Roof Surfaces capture enormous amounts of the suns energy and thus COOL ROOFS offer potential energy savings of 10-30%*, resulting in direct cost and green house gas emission savings
- Dulux[®] InfraCOOL[™] technology works by maximising the TOTAL SOLAR REFLECTION including the (invisible) infra-red portion of the suns energy which accounts for over 50% of the suns total light energy
- Various internationally accepted verification methods demonstrate the direct 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) demonstrates the calculated surface temperature cooling benefit using Dulux[®] InfraCOOL[™] technology against the nominated system.

Total Solar Reflectance	% TSR ASTME903 or C1549	MistGreen			COOL ROOF MISTGREEN			
 Reflectance of the suns energy across the broad solar spectrum including visible region , defining the colour we see non visible region, mainly Infra-red (approx 50% of Total Suns rays) 			21.7 %			42.3%		
Thermal Emittance 0-1 scale, ASTM C1371 The ability of a material to release (ie. emit) captured heat energy			0.85			0.90		
	Wind condition	low	medium	high	low	medium	high	
Solar Reflectance Index	relevant to wind conditions		18.96	20.55	47.82	48.23	48.60	
Surface Temperatureconstant air temperature : 37C constant Solar flux : 1000 W/m2		94	75	57	77	64	51	

InfraCOOL[™] effect

potential surface temp. COOLING



ASTM E903 : SOLAR ABSORBANCE

TSR and Spectral Reflectance is tested in accordance with ASTM E-903.

% Reflectance of 2 visually equal panels reported 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 21.7% to 42.3% (95% increase) with InfraCool™ Technology.



COLOUR CLASSIFICATIONS :

Solar Absorptance (SA)		Building Code	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	
0.577	0.783	Light : <0.55 Dark : >0.55	DARK	DARK		Light: <0.475 Medium: 0.475-0.70 Dark : >0.70	DARK	MEDIUM	

Energy saving potential based on Field Study of 2 identical buildings with constant state air-conditioning. High reflectance white coating vs original dark roofing surface
 Technical Report : ICMistGreen-01

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