



Nanometer Heat Wave Graph Super Therm

Current graph performed by third party versus our 2007 graph we produced.

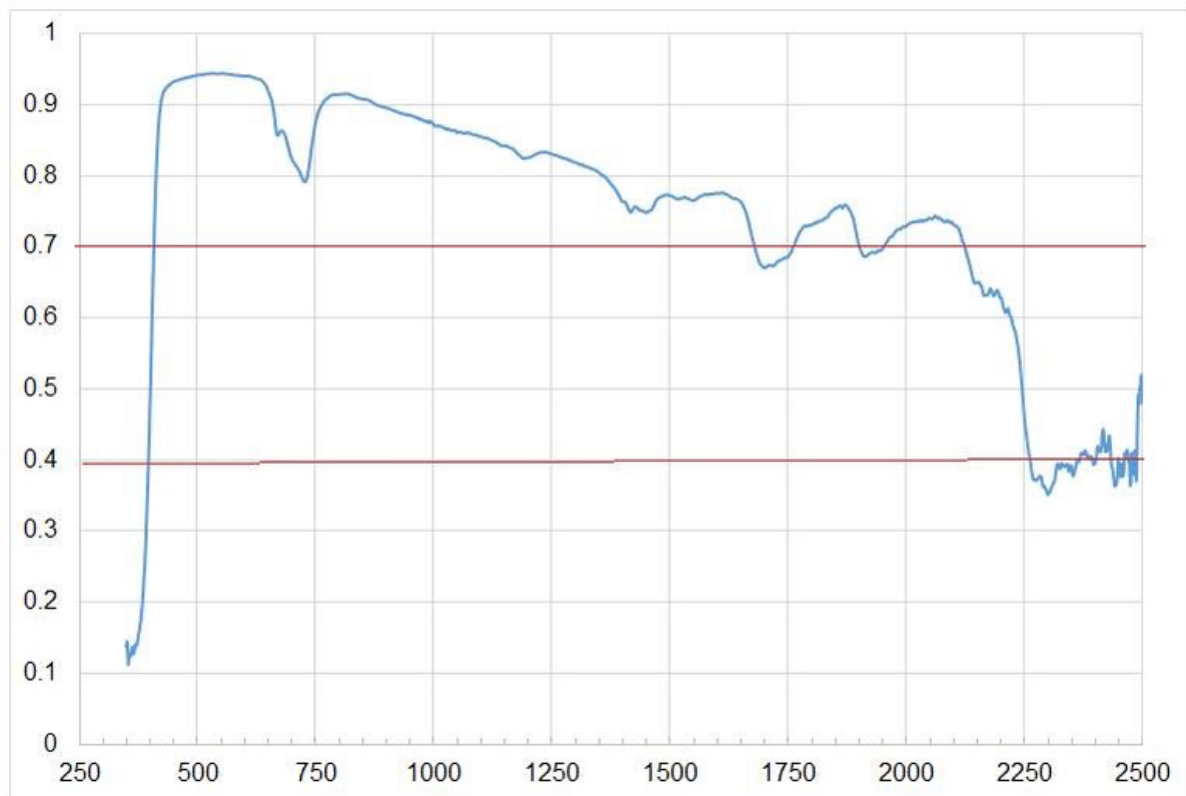
I'm not permitted to name the organisation that did this solar reflectance and spectra IR graph but it's identical to the SPI 2007 results for Super Therm. This test was performed in October 2024.

It's an important research organisation here in Australia with strengths in the defence sector. Not sure of their intentions at the moment but it's a positive result.

Shane Strudwick

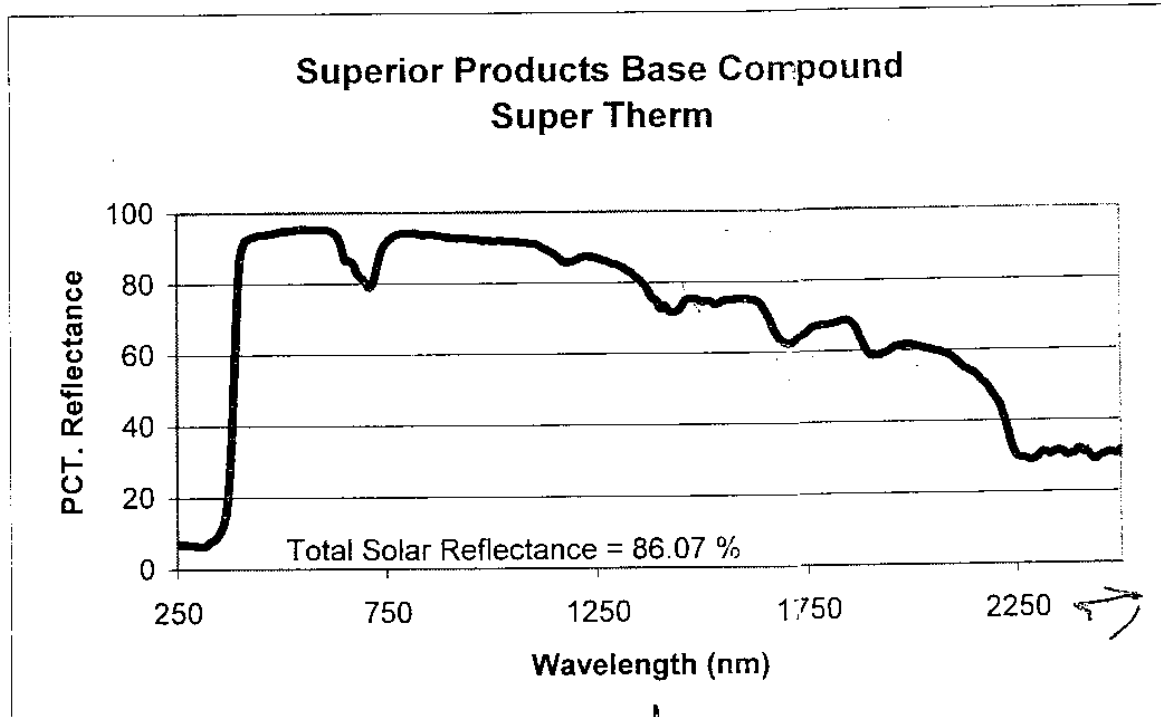
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SUPER THERM graph produced in 2007



THEIR current testing compared to our old testing performed in late 90's.

At 2000 nano meters (waves) they are above 70% where we were 60%.

At 2250 they are at 43%, we were at 30%.

At 2500 they bounced up to 53% and we were at 30%.

Apparently, we have improved over time.