



Cocoon Coatings provides an elastomeric solar heat reflective waterproof membrane that has been independently tested and awarded CodeMark Certification under the Building Codes of Australia, Section J Energy Efficiency.

This is the only coating in Australia to achieve this certification and also complies with Australian Insulation Standards AS/NZS 4859:1

McKinnon Secondary College

Project aim:

8.5 year trial by Cocoon Coatings with infrared heat reflective and waterproof membrane. Power meters installed to portables, with and without membrane.

46,813 kWh without membrane coating.

23,999 kWh with infrared heat reflective and waterproof membrane coating.

- ❖ Building Codes of Australia, Section J Energy Efficiency
- ❖ Complies with Australian Insulation Standards AS/NZS 4859:1



"Providing adequate thermal comfort and waterproofing services is integral to the provision of high quality educational facilities across the state."

**- The Hon James Merlino MP
Minister of Education**

"The heat load has been reduced internally by 5-8°C and has been so successful that additional roofing around the facility has also been treated."

**- Terrona Ramsay
Former CEO/DON of KRHS**

"Cocoon coating improves the thermal performance of the project. The nanoceramic in the membrane genuinely reflects heat more effectively than regular paint."

**- Judith North
Architect Director of NOWarchitecture**

We can assist in protecting your buildings and improving your energy efficiency.

Contact us on **03 9720 5964** or visit our website at **www.cocoon.net.au**