



**Cocoon Coatings** provides products that are independently tested and proven to conform with Building Codes Australia, Section J Energy Efficiency and complying with Australian Insulation Standards AS/NZ 4859:1 Every roof substrate is rated for their Solar Reflectivity Index (SRI) value.

Our membrane has a certified (SRI) value that when applied new or existing roof will reduce internal temperature considerably.

### **Energy efficient roof coating Project:**

- Infrared heat reflective waterproof membrane
- Reduction of sensible cooling up to 35%
- Warrantied for 15 years
- ❖ Building Codes of Australia, Section J Energy Efficiency
- ❖ Complies with Australian Insulation Standards AS/NZS 4859:1
- ❖ Provide waterproof heat reflective membrane prior to solar PV installation
- ❖ Increasing solar capacity over hotter days



*"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**