



The paint the stops the heat.....

## TESTIMONIALS

Projects around Australia

LIQOURLAND Warehouse, Silverwater, NSW

Distribution area (approx 650 sqm's) protected by metal deck roof without ceiling lining. Extreme temperatures experienced in summer months. Insulpaint applied externally to the roof to improve comfort. "...reports from the Warehouse Manager indicate heat reductions of some 12°C in the warmest months of the year"

D.Mitchell  
Liquorland.

LOURDES HOSPITAL. External Air Cooling Ducts, Dubbo, NSW

Coated the external surfaces of the metal ducts for the evaporative air coolers to reduce the hospital's power costs.

"...reduced our cooling loss from the cooling unit to a point of delivery bay at least 25%. We also painted a rolladour with a westerly aspect and the internal temperature, 300mm from the door, which was 10°C cooler than before painting with identical air temperatures."

A. Blacker CEO

FACTORY. Industrial Factory Roof, Balcatta, WA

Coated 35 year old asbestos roof to improve comfort and staff stress.

"Interior temperatures were markedly reduced below those normally experienced. Living conditions were comfortable throughout the heat wave, and the air-conditioning load was reduced."

G.A. Moss Manager

DESIGN AND DRAFTING OFFICE. Caboolture, QLD

Coated the roof of a home office for the owner /occupier who works from home.

"...two weeks after Insulpaint was applied to the roof we experienced an extended period of 36°C + heat. Were able to sit comfortable inside with no discomfort at all. The internal temperature never rose above 28°C and there was a very noticeable difference when entering the house from the outside....As a building designer, I would recommend Insulpaint to my clients as an effective and economical means of keeping their homes cooler during summer.

Bob Keating  
Director.



The paint the stops the heat.....

## TESTIMONIALS

BRONSON & JOCOBS COSMETIC COMPANY. Homebush Bay NSW

Unable to sustain a constant temperature in the production facility for cosmetics which are heat sensitive, we looked at air conditioning, however as they only needed to reduce the temperature on hot days, this was not a realistic option and expensive.

“...we even tried insulating the walls, but nothing worked. Since coating the building and walls with Insulpaint we have found our warehouse stays within the desired range, even on extreme hot days. In fact we were so pleased with the result we also coated our Head Office.

Graeme Love General  
Manager-Operations.

RADIO RENTALS THORN EMI.

Top floor office and computer installation areas, North Ryde, NSW.

Coated metal decking roof to overcome problems with heat build up in the roof cavity, air conditioning did not have the capacity and insulation was not effective enough.

“Temperatures have been significantly lowered in areas of the building previously deemed unsatisfactory. The roof has been waterproofed and no evidence of nuisance leaks have been reported.”

L. Palmer  
Managing Director.

CAR TORQUE. Retail Outlet Bunbury, WA

Coated roof and back wall to improve comfort.

“The interior temperature in the shop has dropped at least 12°C to make it cool and comfortable to work in without the aid of fans or an air-conditioner.

K.W. Wallace  
Proprietor.

NICKOL BAY SIGNS. Factory and spray painting workshop, Karratha, WA

Coated roof externally to increase comfort level and improve application of spray painting.

“We have now experienced the full summer season and are happy to report a noticeable decrease in our working environment temperature. Our premises are not air-conditioned and this decrease has improved the application of our solvent based spray painting systems and naturally improved our working environment.”

S. Throssel  
Manager.



The paint the stops the heat.....

## TESTIMONIALS

LAKEVIEW HOLIDAY UNITS. Holiday Unit Complex, Crescent Head, NSW

Concrete Slab roof on units coated outside to reduce heat penetrating top units.  
“...it has reduced the temperature inside the top units dramatically. Being a concrete slab the roof heat generated into the top units was sometimes unbearable. Many people who have been staying in the units over the years have made mention to me the difference.

B.Kennett,  
Resident Owner.

OFFICE BUILDING. 34 Collins S, West Perth, WA

Improved air-conditioning for electrical controls.  
“..The writer personally spoke to all the tenants on the Friday following the brief burst of high temperature. Everone spoken to advised the level of comfort had not been affected by the hot weather. It was particularly pleasing to receive good reports from all three tenants on the top floor who have reported trying conditions during hot spells in the past.”

C.Miller  
Managing Agent,  
Baillieu Knight Frank.

CAPE CLAIRAULT WINERY. Winery, Carburnup River. WA

Applied Insulpaint to improve comfort for the sales area and the roof in the winery to reduce the temperature to the top of the tanks.  
“...the biggest bonus was in the coolness of the tasting area where the roof was low. This area always became stifling in summer, we found a very marked improvement. ....The biggest recommendation we can give, this is value for money”.

A. Lewis  
Cape Clairault Wines.

PINJAR PIGGERY. Piggery, Wanneroo, WA

Sheds painted to reduce internal temperature on hot days.  
“We have found that when comparing temperatures between treated and untreated sheds, there was a drop on about some 7°C .....the result is very satisfactory.

R.J.B. Hill  
Managing Director.



The paint the stops the heat.....

## TESTIMONIALS

KAHIBAH BOWLING CLUB. Clubhouse, Kahibah. NSW

Coated Clubhouse roof to increase comfort.

“We have noted that there is a marked difference in the temperature in the clubhouse and this is particularly noticeable saving in power costs, this will benefit the club.

D.Ross  
Bowling Club Secretary, Manager.

VISY BOARD, Factory Roof, QLD

“On Tuesday December 5<sup>th</sup> 1995, I walked onto the roof of Visy Board PTY Ltd for which I am the Maintenance Manager. A month before we had applied Insulpaint to a 1200 m<sup>2</sup> portion of the roof where the heat underneath was causing problems to machinery and staff. Before the application of Insulpaint the only alternative to keeping this area cool would have been to install air-conditioning, but because of the cost this option was quickly dismissed.

The treated area was tested with a digital thermometer. The ambient temperature was 41.2°C at 2 o'clock in the afternoon with a slight breeze. When the thermometer was placed on the iron roof it measured 66.7°C. It was then moved a metre onto the Insulpaint treated area where the reading was 46.5°C. A difference of 20°C was therefore achieved. Please feel free to ring me to verify these results.”

Ray Siogren  
Maintenance Manager.

TAUBAMANS PAINTS Mezzanine Office Roof, Wollongong. NSW.

“The flat roofed office area above our showroom became uninhabitable in the peak of summer months due to heat build up. Our window mounted air conditioners could not cope.

Insulpaint was brushed directly onto the galvanised clip-lock roof. Staff reported reduced heat and we found the air-conditioners can now cope with the hottest days.”

Derek Craig  
Manager.

TAUBAMANS PAINTS Warehouse Roof, Woolloongabba QLD.

“Since the application of Insulpaint to our main roof the temperature difference was found to be around 10°C cooler. Our neighbours at Repco, in an identical building to ours, have also commented on the difference.”

Malcolm Tindall  
Manager.