

JAMES COOK UNIVERSITY OF NORTH QUEENSLAND

The Australian Institute of Tropical Architecture

School of Public Health & Tropical Medicine

TOWNSVILLE, QLD 4811, AUSTRALIA

E-Mail: Richard.Aynsley@jcu.edu.au

TELEPHONE: +61 77 81 4147 FAX: +61 77 81 5766

FACSIMILE TRANSMISSION TO: Gerard Twombly – Insultec Pty Ltd

FAX: 07 3806 0944

DATE: 25 August 1997

SENDER: Professor Richard (Dick) Aynsley, Director

SUBJECT: Insultec Paint on Metal Roofing

Number of pages including this cover sheet: 1

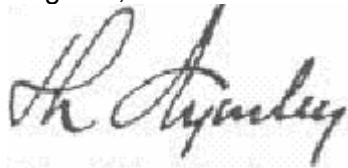
Dear Gerard,

We have taken a few preliminary comparative measurements of underside of corrugated custom orb metal roofing temperatures with and without your Insultec insulating paint.

Upper surface finish	lower surface Finish	Roofing Temperature °C
Zinc/Alum	Zinc/Alum	77°C
Caulfield Green Paint	Caulfield Green Paint	73°C
White Gloss Paint	Zinc/Alum	58°C
Insultec Ins. Paint	Zinc/Alum	53°C

These are only preliminary spot measurements but we would be delighted to perform a fully documented test program should one be required.

Regards,



Professor Richard Aynsley,