

# SUPERIOR PRODUCTS INTERNATIONAL II, INC.

## **SUPER THERM over Tanks**

We applied CT3 coats and top coat on the first tank and reduced the liquid temperature inside the tank 5 degrees Cthan water spray.

Since they were very happy with the result of the first tank, we continued to apply over 30 tanks afterwards.

Until now, they are very satisfied with CT performance and it's result and of course they have been stopping to sprinkle water on the tank ever since the application.

Thankyou.

Sincerely yours, Akiko Takano

#### **Examples of Tank Application**

Company K, Osoka North Bay Terminal Date June, 1996





(telde Temp.: 27.0 °C (Amblett Temp.: 34.0 °C) Ibalde Temp.: 32.0 °C

COOL THERM reduced the inside temperature by 5 °C more than that of tanks cooled by water spraying. Water spraying will cost 10 times more than the COOL THERM application.

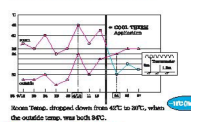
#### Examples of Pipe Line Application





The greater the gap there is between the outside temperature and the inside temperature, the more condensation occurs. COOL THERM prevents this condensation and the corrosion caused by the condensation. COOL THERM prevents the delamination and cracking problems caused by the low temperature liquid flowing through the pipeline. COOL THERM will prevent its condensation and the corrosion caused by the condensation. COOL THERM can cut down the repair cost, and it saves energy, as well.

#### Sekisui Film Co., Ltd Corrugated Steel Roof 1. Temperature result after the employeen



Temperature result after 3 years
Date July 1988
12:00 Max Temp. 88.5C



3. Even after 7 years, the insulation effect in summer has no

#### KOKUYO Co., Ltd Shiga Distribution Center

Temperature Result
Senten

Du	andric .	Unconted	000	L THEM	Therapa.	24
2	50	Ø 68		30 °C	26 1	C
toom T	emperat	ure Result	(1998)	10.2	fC (Room)	)
	emperati		(1998) 8/16	8/17	C (Room)	

| Refore | St. | S

The Room Temperature decreased by 10.5 °C

-18-

- **6** -



### "Mitsubishi Related Tank Terminal"

DAIKO SHOKAI CO., LTD. 3-11-23 Nagai-higashi, Sumiyoshi-ku, Osaka, Japan 558-0004 TEL) +81-6-6696-1155 FAX) +81-6-6696-1175 E-MAIL daiko@daikoshokai.com WEB SITE

