



Following tests performed in conjunction with DAIKO SHOKAI CO., LTD.

SUMMARY

SONY – KODA

RESULTS: KW (Power) USAGE INSIDE A SPECIFIC BUILDING

	MAY	JUNE
1994	3767KW	5647 KW Before SUPER THERM
1995	519 KW	1869 KW After SUPER THERM applied
		SAVINGS 3248 KW - 3778 KW

2. HITACHI ELECTRIC

RESULTS: TEMPERATURE RECORDED ON UNDERSIDE OF ROOFING

UNCOATED:	82C
COATED WITH SUPER THERM :	47C
REDUCTION OF HEAT:	35C/63F

3. SEKISUT

RESULTS: REDUCING ROOM TEMPERATURE

AMBIENT TEMPERATURE:	33C
ROOM TEMPERATURE:	43C
ROOM TEMPERATURE after applying SUPER THERM :	31 C
REDUCTION OF ROOM TEMPERATURE:	12C/22F

4. YOKOHAMA TIRE-RUBBER

RESULTS: REDUCED ROOM TEMPERATURE

UNCOATED:	47C
COATED WITH SUPER THERM :	28C
REDUCTION TN ROOM TEMPERATURE.	19C/34F

5. KIRIN BREWERY (Fukuoka) 52% share of beer business in Japan

RESULTS: REDUCED ROOM TEMPERATURE

UNCOATED:	63C
COATED WITH SUPER THERM :	48C
REDUCTION IN ROOM TEMPERATURE:	15C/27F

6. MITSUBISHI MATERIAL

RESULTS: REDUCED METAL SURFACE TEMPERATURE

UNCOATED:	54C
COATED WITH SUPER THERM :	28C
REDUCTION IN SURFACE TEMPERATURE:	26C/47F

7. SUMITOMO LIGHT METAL INDUSTRY

RESULTS: REDUCED ROOM TEMPERATURE

UNCOATED:	52C
ROOF COATED WITH SUPER THERM :	35C
REDUCTION IN ROOM TEMPERATURE:	17C/31F

8. PANASONIC - MATSUSHITA ELECTRIC

RESULTS: SURFACE TEMPERATURE ROOF:

UNCOATED SURFACE:	70C
SUPER THERM COATED SURFACE:	46C
REDUCTION IN SURFACE TEMPERATURE:	24C/43F

RESULTS: UNDERNEATH SIDE OF ROOF SURFACE

UNCOATED SURFACE:	59C
SUPER THERM COATED SURFACE:	43C
REDUCTION IN UNDERSIDE TEMPERATURE:	16C/29F
AMBIENT TEMPERATURE:	39C/70F

For more info on SPI Products, please send us an email at info@nenergysolutions.com.

SPI products are manufactured by SPI in the USA in Shawnee, Kansas.

