

SUPERIOR PRODUCTS INTERNATIONAL II, INC.



15C/27F

SUMMARY

1.	RESULTS: 1994 1995	MAY 3767'KW	5647 KW	JUNE Before SUPE	
2.	RESULTS: UNCO COAT	CHI ELECTRIC LTS: TEMPERATURE RECORDED ON UNDERSIDE OF UNCOATED: COATED WITH SUPER THERM: REDUCTION OF HEAT:			ROOFING 82C 47C 35C/63F
3.	SEKISUI RESULTS: REDUCING ROOM TEMPERATURE AMBIENT TEMPERATURE: ROOM TEMPERATURE: ROOM TEMPERATURE after applying SUPER THERM: REDUCTION OF ROOM TEMPERATURE:				33C 43C 31C 12C/22F
4.	RESULTS: UNC	A TIRE-RUBBER REDUCED ROOM TEMP DATED: TED WITH SUPER THERM			47C 28C
5.	KIRIN BREV RESULTS: UNC	VERY (Fukuoka) 52% share REDUCED ROOM TEMP DATED: TED WITH SUPER THERM	of beer busines ERATURE	ss in Japan	19C/34F 63C 48C

REDUCTION IN ROOM TEMPERATURE:

6.	MITSUBISHI MATERIAL RESULTS: REDUCED METAL SURFACE TEMPERATURE UNCOATED: COATED WITH SUPER THERM:	54C 28C	:		
	REDUCTION IN SURFACE TEMPERATURE:	26C/47F			
7.	SUMITOMO LIGHT METAL INDUSTRY RESULTS: REDUCED ROOM TEMPERATURE				
	UNCOATED: ROOF COATED WITH SUPER THERM:	52C 35C			
	ROOF COATED WITH SUPER THERM:	330			
	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 TEMPERATURE				
	UNCOATED SURFACE:	59C			
	SUPER THERM COATED SURFACE:	43C			
	REDUCTION IN UNDERSIDE TEMPERATURE:	16C/29F			
•	AMBIENT TEMPERATURE:	39C/70F			

TESTING PERFORMED IN CONJUNCTION WITH:

DAIKO SHOKAI CO., LTD. (largest roofing/paint construction company in Japan)