



Yieh Phui ColorCool Pre-painted Steel Sheets

We Have Only One Earth



ColorCool CCPE-20/CCSP-20/CCVF-20

ColorCool CCPE-20F/CCSP-20F/CCVF-20F

ColorCool CCPE-20L/CCSP-20L/CCVF-20L

Yieh Phui ColorCool Pre-painted Steel Sheets

DESCRIPTION

Yieh Phui ColorCool CCPE-20/CCSP-20/CCVF-20, CCPE-20F/CCSP-20F/CCVF-20F, CCPE-20L/CCSP-20L/CCVF-20L pre-painted steel sheets all use a 2 coat 2 bake system (2C2B) with solar reflective pigments infused into topcoats such as Polyester (PE), Silicone Modified Polyester (SP) and Fluorocarbon (VF) respectively. 20 means dry film thickness of topcoats mentioned above. As for the substrates, except for hot-dip zinc coated steel sheets, a letter suffix F or L following the number 20 refer to 5% Al-Zn alloy and 55% Al-Zn alloy coated steel sheets respectively. With high solar reflectance and high thermal emittance, Yieh Phui ColorCool products can reduce the heat transfer to interior and lower air-conditioning expense.

Yieh Phui ColorCool PERFORMANCE

Traditional roofing and siding absorb more solar energy (infrared and visible light) on steel surface, which increases interior temperature and reduces indoor comfort. In order to reduce interior temperature and improve comfort levels, energy demand raises resulting in soaring air-conditioning expense and greenhouse effect. The effects is move severe in the tropics and subtropical zones. Due to continued high-energy price and increased demand for energy saving, Yieh Phui developed ColorCool products with a surface coating infused

with inorganic solar reflective pigments. By reflecting infrared and visible light, Yieh Phui ColorCool products achieve cool effects.

Yieh Phui ColorCool EFFECT

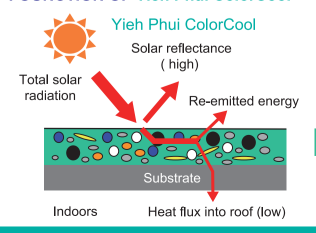
- High TSR (TSR, total solar reflectance)-Yieh Phui ColorCool products have an average total solar reflectance of 0.25 or more.
 Different colors have different TSR parameter.
 For more information, please see
 Yieh Phui ColorCool standard colors on the back cover.
- Indoor temperature reduction (△T) –
 Cooling efficiency of Yieh Phui ColorCool
 pre-painted steel sheets compared with
 conventional coated steel sheets are show
 below :

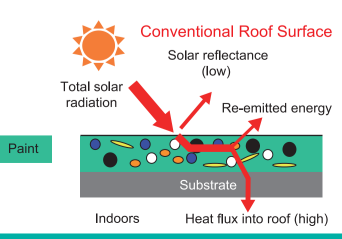
Item		Yieh Phui ColorCool	Conventional PE / SMP / PVDF coatings			
	ol effects y colors)	Cool down 1~5°C	No cool effects			
TSR	Initial reflectance	≧25%	_			
(%)	3 years later	≧20%	_			

Remarks:

- (a) Lighter color sheets will reflect more sunlight and contribute more cool effects.
- (b) The compared results are evaluated on the model house under Lab-controlled-conditions.

FOUNCTION OF Yieh Phui ColorCool







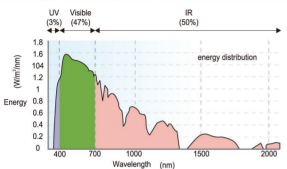








Energy Distribution of Sun Radiation



IR (Infrared, >700nm): 50% of energy Visible (Visible Light, 400~700nm): 47% of energy UV (Ultraviolet, < 400nm): 3% of energy





Actual Achievement

Example 1: Energy cost reduction

Roof Material: GL (hot-dip 55% Al-Zn coated steel sheet)

Size: 6,200m²

Coating: Polyurethane

(solar reflective pigments added)

Air Conditioning : 5 → 3 sets

Expected Result:

Electric Power Saving : 31,000Kw Energy Costs Saving : \pm 550,000 CO2 Emission Reducing : 11 tons

(From May to September)

Example 2:

Good thermal insulation results in energy savings. It saves about JP ¥ 16 million for a period of 10 years.

Pigments Added Saving 40% Enengy After

GL Bare Roof

Solar Reflective

Temperature comparison:

remperature companson:							
		out Solar /e Pigments	With Solar Reflective Pigments				
Site / Measurement Spots	2003	Summer	2004 Summer				
	Max.°C	Above 30°C	Max.°C	Above 30°C			
Warehouse A Southeast	33.4(°C)	48 hrs	28.6(°C)	0 hrs			
Warehouse A Southeast	32.7(°C)	44 hrs	28.2(°C)	0 hrs			
Warehouse A Northeast	33.4(°C)	52 hrs	29.4(°C)	0 hrs			
Warehouse A Northwest	32.8(°C)	43 hrs	29.4(°C)	0 hrs			
Warehouse B North	34.1(°C)	166 hrs	30.2(°C)	1 hrs			
Warehouse B South	30.6(°C)	11 hrs	29.5(°C)	0 hrs			
Average	31.8(°C)		29.2(°C)				

(The data of actual achievements are provided by Nippon Paint)

Thermal Insulation Experiment

Conditions: 1. Apparatus: 150W prefocus lamp

2. Initial Temperature: room temperature (25°C~30°C)

3. Test Period: 30 min.



(Nippon Paint's Simulation Test)

Test Result

Anthracitic Black	Conventional	Thermal insulation
Roof backside temperature(°C)	80 (°C)	76 (°C)
Indoor temperature(°C)	56 (°C)	53 (°C)

Moss Green	Conventional	Thermal insulation
Roof backside temperature (°C)	84 (°C)	80 (°C)
Indoor temperature(°C)	58 (°C)	54 (°C)

RECOMMENDED END USES

Yieh Phui ColorCool pre-painted steels are suitable for roofing and siding applications in light industrial, residential, suburban and agricultural areas. They can be used in the manufacture of the storerooms and garages that require thermal insulation.

As for heavy industrial or chemical industrial areas, Yieh Phui ColorCool CCVF-20/CCVF-20F/CCVF-20L is recommended. For more information, please contact Yieh Phui or Yieh Phui's distributor.

ADVERSE CONDITION

General speaking, reflection factors depend on the colors. Compared with dark colored steel sheets, lighter colored steel sheets reflect more heat and contribute more cool effects. If you have any further questions regarding Yieh Phui ColorCool

such as specifications, installation location or color selection rather than Yieh Phui ColorCool standard colors, please contact Yieh Phui or Yieh Phui's distributor.

STANDARD SPECIFICATION

The selections of product specification are Yieh Phui ColorCool CCPE-20/CCSP-20/CCVF-20 \ ColorCool CCPE-20F/CCSP-20F/CCVF-20F or ColorCool CCPE-20L/CCSP-20L/CCVF-20L; the selections of coating are Polyester PE, Silicone Modified Polyester SMP or Fluorocarbon PVDF, and substrates are hot-dip zinc, 5% Al-Zn alloy and 55% Al-Zn alloy coated steel sheets respectively. For more information about those abovementioned paints, please refer to Yieh Phui's PE, SMP and PVDF product catalogues respectively.

Standard Colors of YIEH PHUI ColorCool

Oalar	COUNTY RED	REED YELLOW	MOSS GREEN	LIGHT BLUE	BLUE	CHARCOAL	ASH GREY	POLAR WHITE	LIGHT BEIGE
Color	31U1	2326	2414	35E4	7500	29Q7	390C	28LO	33H1
TSR(%)	≥ 30%	≥ 61%	≥ 41%	≥ 27%	≥ 28%	≥ 28%	≥ 45%	≥ 60%	≥ 58%
Cool effects	-3.6°C	-2.2℃	-3.0°C	-4.0°C	-3.8℃	-5.0°C	-2.5℃	-1.0℃	-1.5℃

Other colors are available subject to inquiry.



HEAD OFFICE

No. 369, Yuliao Road, Qiaotou District, Kaohsiung City 82544, Taiwan (R.O.C.)

MARKETING & SALES DIVISION

TEL: +886-7-6117181~EXT. 7402 · 7440 · 7480 · 7490 TEL: +886-7-6122303 · 6130443 · 6130444 · 6122328 FAX: +886-7-6124023 · 6130464 · 6112397 · 6123130

CUSTOMER TECHNICAL SERVICE DIVISION

TEL: +886-7-6114131 FAX: +886-7-6114180

WEBSITE: http://www.yiehphui.com.tw E-MAIL: sales@yiehphui.com.tw

D	ic	+ **	i٦	 toi	