



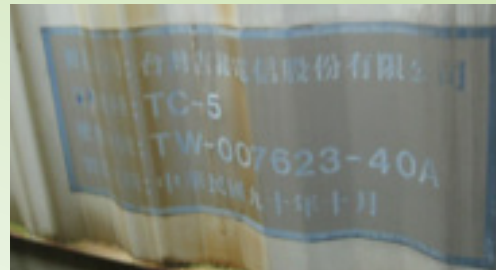
Telecommunication case studie

Chunghwa Telecom



> Customer profile

Working date: 2011/09/22



(outside view)



(inside view)



> Pre-procedure

Before coating



Before coating	
Weather	cloudless, light breeze
Inside Temp.	30.0°C
Surface Temp. of Indoor	22.6°C

Clean up the surface

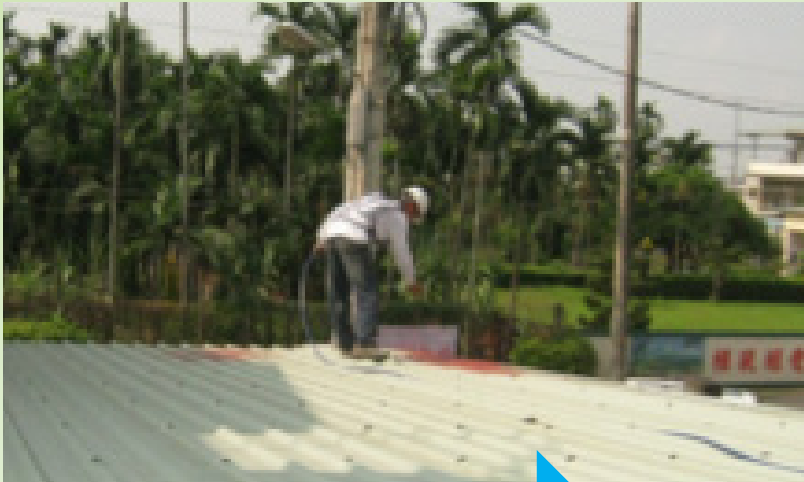


Weather	cloudless, light breeze
Temperature	40.0°C
Surface Temp.	44.6°C



> Pre-procedure

Basecoat



Basecoat (only 1 layer, finger touch dry-time around 2hrs)

Weather	cloudless, light breeze
Temperature	47.0°C
Surface Temp.	57.1°C



Stir 10mins. at least before coating Adgreencoat



> Coating of Adgreencoat



First & Second Topcoat (Adgreencoat, 2 layers, finger touch dry-time around 2hrs)



Weather	cloudless, light breeze
Temperature	45.0°C
(Un-coat) Surface Temp.	47.8°C
(Coated) Surface Temp.	28.7°C



> Effective data



Weather	cloudless, light breeze
Temperature	42.0°C
(Un-coat) Surface Temp.	42.9°C
(Coated) Surface Temp.	19.3°C



Weather	cloudless, light breeze
Temperature	45.0°C
(Coated) Surface Temp.	15.3°C

> Effective data



After coating Adgreencoat	
Weather	Cloudless, light breeze
Temperature	30.0°C
Surface Temp. of Indoor	15.6°C



Before Coating	Temperature	Surface Temp.	Measure Area
	40.0°C	44.0°C	Side of container
	30.0°C (indoor)	22.6°C	Indoor
	47.0°C	57.1°C	Top of container
After Coating	Temperature	Surface Temp.	Measure Area
	45.0°C	47.8°C	Top of container (Un-coat)
		28.7°C	Top of container (Coated)
	42.0°C	42.9°C	Top of container (Un-coat)
		19.3°C	Top of container (Coated)
	45.0°C	15.3°C	Side of container (Coated)
30.0°C (indoor)	15.6°C	Indoor	

