

# TEST REPORT

Your Ref :

Date : 1999-04-26

Our Ref : 15S0000136-TCC  
(Please quote our ref. no. in reply)

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DID : 870 1476

Fax : 779 4359



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**Subject:** Salt spray test of one sample of coated panel

**Client:** Pantech (Metal Panel) Technologies Ltd  
Unit 5 & 7/F Nan Fung Community Centre  
Wang Kwun Road  
Kowloon Bay Kowloon  
Hong Kong

**Attn:** Mr Terrence Li

*Attn*

*Mrs Shirley Chan*

*Fax: 852-27070077*

**Sample Submission Date:** 1999-04-13

*As requested.*

**Description of Sample:** One sample of coated panel described as follows, was submitted by the above client:

Quantity : Three pieces

Dimension : 100 x 100 mm

*Tony*  
*Chiu*  
*sk*

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Method of Test :

ASTM B117-95  
"Operating Salt Spray (Fog) Apparatus"

Test Conditions:

1. Concentration of salt solution	5 ± 1 % w/w NaCl
2. S.G. of condensate	1.045
3. pH of condensate	6.5
4. Volume of condensate	1.4 ml/hr/80 cm <sup>2</sup>
5. Test chamber temperature	35 ± 1°C
6. Position of specimens	Inclined 15° from vertical
7. Exposure period	96 hours
8. Method of Cleaning	
Before test	None
After test	Water-rinse and air-dry

Results :

Duration	Observation
96 hours	No rusting was observed on three tested specimens.

TONG CHING CHING (Ms)  
TECHNICAL EXECUTIVE

WONG-LIN TAI HOE (Mrs)  
SENIOR OFFICER  
CHEMICAL TECHNOLOGY CENTRE