TEST REPORT

NO: HC110075

APPLICANT: (Code: MAF002)

Many Folk Ent Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd
Kln

Attn: Mr Raymond Fung

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be 75 x 75 x 50mm Hot-Dip Galvanised Cast Iron Adaptable Junction Box.

Brand Name:

Model No. HNA152

SAMPLE(S) RECEIVED DATE:

2001-07-23

TESTED DATE:

2001-07-26

INVESTIGATION(S) REQUESTED:

Test for resistance to corrosion – IEC 614-1 / BS 4568 : Part 2 : Heavy Protection

METHOD(S) USED:


Anne Chuah, CFI
For Managing Director
NO: HC110075

TEST RESULT(S):

- Number of specimen tested: 3 pieces
- Number of specimen passed: 3 pieces
- Number of specimen failed: 0 piece

SUMMARY:

1. The submitted 75 x 75 x 50mm Hot-Dip Galvanised Cast Iron Adaptable Junction Box complied with Clause 13.4.5 of IEC 614-1:1994 and BS 4568: Part 2:1970 for Heavy Protection.

PHOTO OF SAMPLE:
NO: HC110074

APPLICANT: (Code: MAF002)

Many Folk Ent Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd
Kln

Attn: Mr Raymond Fung

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be 100 x 100 x 50mm Hot-Dip Galvanised Cast Iron Adaptable Junction Box.

Brand Name:

Model No.: HNA153

SAMPLE(S) RECEIVED DATE:

2001-07-23

TESTED DATE:

2001-07-26

INVESTIGATION(S) REQUESTED:

Test for resistance to corrosion – IEC 614-1 / BS 4568 : Part 2 : Heavy Protection

METHOD(S) USED:


Anne Chuah, CFD
For Managing Director
Date: 2001-08-21

NO: HC110074

TEST RESULT(S):

- Number of specimen tested: 3 pieces
- Number of specimen passed: 3 pieces
- Number of specimen failed: 0 piece

SUMMARY:

1. The submitted 100 x 100 x 50mm Hot-Dip Galvanised Cast Iron Adaptable Junction Box complied with Clause 13.4.5 of IEC 614-1: 1994 and BS 4568: Part 2: 1970 for Heavy Protection.

PHOTO OF SAMPLE:

***** End of Document *****
NO: HC110073

APPLICANT: (Code: MAF002)

Many Folk Ent Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd
Kln

Attn: Mr Raymond Fung

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be 150 x 150 x 75mm Hot-Dip Galvanised Cast Iron Adaptable Junction Box.
Brand Name: QN

Model No.: HNA154

SAMPLE(S) RECEIVED DATE:

2001-07-23

TESTED DATE:

2001-07-26

INVESTIGATION(S) REQUESTED:

Test for resistance to corrosion – IEC 614-1/ BS 4568: Part 2 : Heavy Protection

METHOD(S) USED:


Anne Chuah, CFD
For Managing Director
NO: HC110073

TEST RESULT(S):

- Number of specimen tested : 3 pieces
- Number of specimen passed : 3 pieces
- Number of specimen failed : 0 piece

SUMMARY:

1. The submitted 150 x 150 x 75mm Hot-Dip Galvanised Cast Iron Adaptable Junction Box complied with Clause 13.4.5 of IEC 614-1: 1994 and BS 4568 Part 2: 1970 for Heavy Protection.

PHOTO OF SAMPLE:

****** End of Document ******
NO: HC110072

APPLICANT: (Code: MAF002)

Mary Folk Ent Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd
Kln

Attn: Mr Raymond Fung

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be 225 x 225 x 75mm Hot-Dip Galvanised Cast Iron Adaptable Junction Box.
Brand Name: 

Model No.: HNA155

SAMPLE(S) RECEIVED DATE:

2001-07-23

TESTED DATE:

2001-07-26

INVESTIGATION(S) REQUESTED:

Test for resistance to corrosion – IEC 614-1 / BS 4568 : Part 2 : Heavy Protection

METHOD(S) USED:


Anne Chuah, CFD
For Managing Director
NO: HC110072

TEST RESULT(S):

Number of specimen tested: 3 pieces
Number of specimen passed: 3 pieces
Number of specimen failed: 0 piece

SUMMARY:


PHOTO OF SAMPLE:

****** End of Document ******
NO: HC110025

APPLICANT: (Code: MAP002)

Many Folk Ent Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd
Kln

Attn: Mr Raymond Fung

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be 100 x 100 x 75mm Hot-Dip Galvanised Cast Iron Adaptable Junction Box.

Brand Name:

Model No.: HNA475

SAMPLE(S) RECEIVED DATE:

2001-07-19

TESTED DATE:

2001-07-24

INVESTIGATION(S) REQUESTED:

Test for resistance to corrosion – IEC 614-1 / BS 4568 : Part 2 : Heavy Protection

METHOD(S) USED:

Date: 2001-08-21

NO: HC110025

TEST RESULT(S):

Number of specimen tested : 3 pieces
Number of specimen passed : 3 pieces
Number of specimen failed : 0 piece

SUMMARY:

1. The submitted 100 x 100 x 75mm Hot-Dip Galvanised Cast Iron Adaptable Junction Box complied with Clause 13.4.5 of IEC 614-1:1994 and BS 4568: Part 2: 1970 for Heavy Protection.

PHOTO OF SAMPLE:

******** End of Document *******
STC Test Report

Date: 2008-03-03
No. : HC206029

Applicant (Code: MAF003): Many Folk Enterprises Ltd
Flat F 13/F Golden Plaza
745-747 Nathan Rd Kln

Description of Sample(s): One submitted sample said to be 150x150mm Surface type adaptable box cover (steel plate hot-dipped galvanized).
Mode no.: COT-HNC274
Country of Origin: China

Date Samples Received: 2008-02-26

Date Tested: 2008-03-01 to 2008-03-03

Investigation Requested: Resistance to corrosion – Heavy Protection


Conclusion(s): The submitted sample compiled with Clause 13.4.5 of IEC 60614-1: 1994 and BS 4568: Part 2: 1970 for heavy protection.

LAU Yuk Kuen, Joey
Chemical and Food Department
For and on behalf of
The Hong Kong Standards and Testing Centre Ltd.
### Test Result(s):

**Resistance to corrosion – Heavy Protection**  

<table>
<thead>
<tr>
<th>Test Details</th>
<th>150x150mm Surface type adaptable box cover (steel plate hot-dipped galvanized)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Specimen tested</td>
<td>3 pieces</td>
</tr>
<tr>
<td>No. of Specimen passed</td>
<td>3 pieces</td>
</tr>
<tr>
<td>No. of Specimen failed</td>
<td>0 piece</td>
</tr>
</tbody>
</table>

### Photo(s):

[Image of a test specimen]

***** End of Test Report *****