TEST REPORT

Your Ref: -  Date: 23 May 2006

Our Ref: 54S082848/CYW  Page: 1 of 3

DID: 6885 1434  Fax: 6779 3903

NOTE: This report is issued subject to PSB Corporation's "Terms and Conditions Governing Technical Services". The terms and conditions governing the issue of this report are set out as attached within this report.

SUBJECT:

Testing of "COT" brand 19mm & 25mm Ø flexible conduits submitted by Many Folk Enterprises Ltd on 19/05/2006.

TESTED FOR:

Many Folk Enterprises Ltd
Flat F, 13/F Golden Plaza, 745-747
Nathan Road, Kowloon
Hong Kong
Attn: Mr. Boris Liu

TEST METHOD:


SAMPLE DESCRIPTION:

Two pieces said to be "COT" brand 19mm & 25mm Ø flexible conduits were received.

TESTS CONDUCTED:

4. Flexibility Test
2. Bend-Fracture Test

[Signature]

Head Office: PSB Corporation  ● Testing Group  ● 1 Science Park Drive Singapore 118221  ● Hotline: +65 6885 1530  ● Fax: +65 6775 9725  ● Email: testing@psbcorp.com  ● Website: www.psbcorp.com
Regional Offices: Bangkok  ● Guangzhou  ● Jakarta  ● Kuala Lumpur  ● Shanghai  ● Taipei
TEST RESULTS:

(1) Flexibility Test

<table>
<thead>
<tr>
<th>Sample Reference</th>
<th>&quot;COT&quot; Flexible Conduit</th>
<th>BS 731 : Part 1 : 1952 Clause 13.a (Table 1) Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>19mm Ø</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25mm Ø</td>
<td></td>
</tr>
<tr>
<td>Results</td>
<td>Passed</td>
<td>The conduit shall be capable of being easily formed completely round a former with a diameter equal to twice the bending radius specified in Table 1, and returned to the straight without damage.</td>
</tr>
</tbody>
</table>

(2) Bend-Fracture Test

<table>
<thead>
<tr>
<th>Sample Reference</th>
<th>&quot;COT&quot; Flexible Conduit</th>
<th>BS 731 : Part 1 : 1952 Clause 13.c (Table 1) Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>19mm Ø</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25mm Ø</td>
<td></td>
</tr>
<tr>
<td>Results</td>
<td>Passed</td>
<td>A piece of conduit shall be bent to a U-shape between the flat heads of a compression testing machine. The conduit shall be held in the machine in such a position that as the load is applied the radius of the bend shall be decreased until the yield point is reached. The breaking load thus found shall be not less 100 lb.</td>
</tr>
</tbody>
</table>

Conclusion: The tested samples meet the requirements of BS 731:1952 specification.

Cliff Yew
Associate Engineer

Tay See Wan
Product Manager
Building & Industrial Products Testing Group
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2. Unless otherwise requested, a report shall contain only technical results. Analysis and interpretation of the results and professional opinion and recommendations expressed thereupon, if required, shall be clearly indicated and additional fee paid for, by the Client.

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May 2005
TEST REPORT

Your Ref : Letter dtd 2000-01-18
Date : 2000-02-11

Our Ref : 2550005071/ST
Page : 1/2

(Please quote our ref. no. in reply)

DID : 8653783
Fax : 8621433

(Since is established as a statutory and testing authority by an Act of Parliament, the PSB Act No 1 of 1996)

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SUBJECT:

Type testing of flexible PVC Conduit.

TESTED FOR:

Hipco Private Limited
623, Aljunied Road #07-05B
Aljunied Industrial Complex
Singapore 389835

Attn: Mr Ray Lee Kin Wai

SAMPLE SUBMISSION DATE:

1999-11-26

PURPOSE OF TEST:

Two types of flexible conduit said to be "COT" brand were received with the following descriptions:

<table>
<thead>
<tr>
<th>Brand Name</th>
<th>&quot;COT&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code 1</td>
<td>KSPS 20</td>
</tr>
<tr>
<td>Code 2</td>
<td>KSPS 25</td>
</tr>
<tr>
<td>Diameter 1</td>
<td>20mm</td>
</tr>
<tr>
<td>Diameter 2</td>
<td>25mm</td>
</tr>
<tr>
<td>Quantity</td>
<td>3 lengths of 680mm per nominal size</td>
</tr>
<tr>
<td>Description</td>
<td>G1 flexible conduit with black PVC outer sheathing of nominal thickness of flexible coating said to be 0.7mm.</td>
</tr>
</tbody>
</table>

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METHOD OF TEST:

As requested by the sponsor, the assessment detailed in this document was carried out in accordance with BS EN 50086-2-3 : 1996 : section 2.3 Flexible Conduit Systems - Clause 12 Thermal Properties. The flame application time is 20 ± 1 s.

<table>
<thead>
<tr>
<th>Clause No.</th>
<th>Results</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Complied</td>
<td>It shall be possible to pass the appropriate gauge, through the conduit under its own weight and without any initial speed, with the sample in the vertical position.</td>
</tr>
</tbody>
</table>

Sharon Tong Ming Chee  
Associate Engineer

Cheng Ming Chin  
Engineer  
(Fire Safety & Security Product)  
Mechanical Test Centre
NO: HC117778

APPLICANT: (Code: MAF002)
Many Folk Enterprises Limited
Flat F 13/F Golden Plaza
745-7 Nathan Rd
Kln

Attn: Mr Raymond Fung

DESCRIPTION OF SAMPLE(S):
One submitted sample said to be 20 x 20mm Two Part Adaptor Female & Male.
Item No.: B220NF & M
Brand Name:

SAMPLE(S) RECEIVED DATE:
2002-11-06

TESTED DATE:
2002-11-11 to 2002-11-13

INVESTIGATION(S) REQUESTED:
Chemical composition in accordance with BS2874 - CZ 121 Pb3
1. Copper content
2. Lead content
3. Iron content

Anne Chauh, C.D.
For Chief Executive
NO: HC117778

METHOD(S) USED:
Inductively Coupled Plasma – Atomic Emission Spectrophotometry

TEST RESULT(S):

<table>
<thead>
<tr>
<th>Test item(s)</th>
<th>Result</th>
<th>CZ 121 Pb3 specification</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Copper content</td>
<td>58.5%</td>
<td>56.5-58.5%</td>
<td>Pass</td>
</tr>
<tr>
<td>2. Lead content</td>
<td>3.3%</td>
<td>2.5-3.5%</td>
<td></td>
</tr>
<tr>
<td>3. Iron content</td>
<td>0.10%</td>
<td>0.3% maximum</td>
<td></td>
</tr>
</tbody>
</table>

SUMMARY

Based on the above test results, the chemical compositions of the submitted “20 x 20mm Two Part Adaptor Female & Male” complied with BS designation CZ 121 Pb3 in accordance with BS2874.

********* End of Document *********