



No. 0307/ **16501**

To PRI Group Co. , Ltd.

The Department of Science Service presents the test report for the sample named "PRI UPVC Pipe Conduit Classification 4 Outside diameter 20.00 mm" Laboratory No. L54/07297.1 as the total of 1sample with reference to the request No. L54/07297 dated 19 August 2011.

Enclosed here with the following result avails for your acknowledgement.



Physics and Engineering Program

Tel. 0 2201 7130

Fax 0 2201 7127

E-mail : physics@dss.go.th



Department of Science Service

TEST REPORT

Department of Science Service

Sample's name

PRI UPVC Pipe Conduit

Classification 4

Outside diameter 20.00 mm

Mark/Brand

-

Laboratory No.

L54/07297.1

Department of Science Service

Test Results

	No.1	No.2	No.3
Compression test			
The difference between the initial outside diameter and the diameter of the flattened sample , percent	15.53	16.52	13.59
The difference between the initial diameter and the diameter of the flattened sample, percent	4.61	4.41	1.71

Compression test

The difference between the initial outside diameter and the diameter of the flattened sample , percent

15.53 16.52 13.59

The difference between the initial diameter and the diameter of the flattened sample, percent

4.61 4.41 1.71

Customer's name PRI Group Co., Ltd.

Customer's Address 37/9 Moo 2 , Sainoi , Nonthaburi 11150

Sample's description PRI UPVC Pipe Conduit Classification 4 , White color, Outside diameter 20.22 mm, length 1 m , 1 piece.

Test date 21 - 22 September 2011

Test method BS EN 50086-1: 1993

Approved by

(Mr. Pradab Sawangsri)

Scientist , Senior Professional Level

Reported by

(Mr. Vichai Somjetanakul)

Scientist , Professional Level

Fee : 600 baht

This report is only valid for the sample received. The above statement is not intended for advertising purposes and shall not be reproduced or shall not manifest partially without the written permission of the Department of Science Service.