

No. 0307/ 16502

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 25.00 mm" Laboratory No. L54/07304.1 as the total of 1sample with reference to the request No. L54/07304 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



TEST REPORT

Department of Science Service

Sample's name	nple's name Mark/Brand		Laboratory No.		
PRI UPVC Pipe Cond	duit -	L54/07304.1 Science Servic		Science Service	
Classification 4					
Outside diameter 25.00	0 mm				
	ervice Test Result				
		No.1	No.2	No.3	
	Resistance to Flame propagation	pass	pass	pass	
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				
ent of Science Se24.98 mm, thickness 1.70 mm, length 1 m, 2 pieces.					
Test date	29 - 30 September 2011				
Test method	BS EN 50086-1: 1993 Department of Science Servi				

Approved by

Pradat Sommageri,

(Mr. Pradab Sawangsri)

Scientist, Senior Professional Level Department of Science Service

Reported by Deulitmetal Science Service

(Mr. Vichai Somjetanakul) Scientist, Professional Level

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.
Department of Science Service, Ministry of Science and Technology
Page 2/2
Page 2/2

Rama VI Road, Ratchathewi, Bangkok 10400, Thailand