

**TEST REPORT**

Number: HPFJ055154

Applicant: EURO SHOE COMPONENTS PVT LTD  
478/30-A, CORAMANDEL ROAD,  
SIPCOT, RANIPET-632 403.  
INDIA  
Attn: P.Kuppusamy

Date: Dec 19, 2007

**Sample Description:**

Three (3) pair of submitted sample said to be Dark Pink TPR outsole used for children's shoe.

Standard : Shoe Trade Guide Line

Date Received/Date Test Started : Dec. 13, 2007

**Conclusion:**

Slip Resistance

M

Note : M = Meet client's requirement

F = Below client's requirement

# = No specified requirement

N/A = Not applicable

Should you have any query on this report, you may contact Andy Huang at [footwear.guangzhou@intertek.com](mailto:footwear.guangzhou@intertek.com)

Authorized By:  
For Intertek Testing Services  
Shenzhen Ltd.



Huang Ning, Andy  
Senior Manager

tina / huangyt

Intertek Testing Services Shenzhen Ltd. Textile & Footwear Division  
3/F., Hengyun Building, 235 Kaifa Ave., Guangzhou

Economic & Technological Development District, Guangzhou, China

深圳天祥質量技術服務有限公司紡織鞋類測試部

中國廣州經濟技術開發區開泰大道西235號恒運大廈3樓

Tel:(8620)8396 6868 Fax:(8620)8208 9909 Postcode: 510730

Attention is drawn to the terms and conditions printed overleaf.

**TEST REPORT**

Number: HPFJ055154

Tests Conducted (As Requested By The Applicant)

Slip Resistance (SATRA TM144: 1999, Claytile Surface):

		<u>Shoe Trade Guideline's Requirement</u>
Forepart		
Dry	0.68	Min. 0.3
Wet	0.37	Min. 0.3
Heelpart		
Dry	0.72	Min. 0.3
Wet	0.32	Min. 0.3
Flatcontact		
Dry	0.86	Min. 0.5
Wet	0.50	Min. 0.5

**Note:**

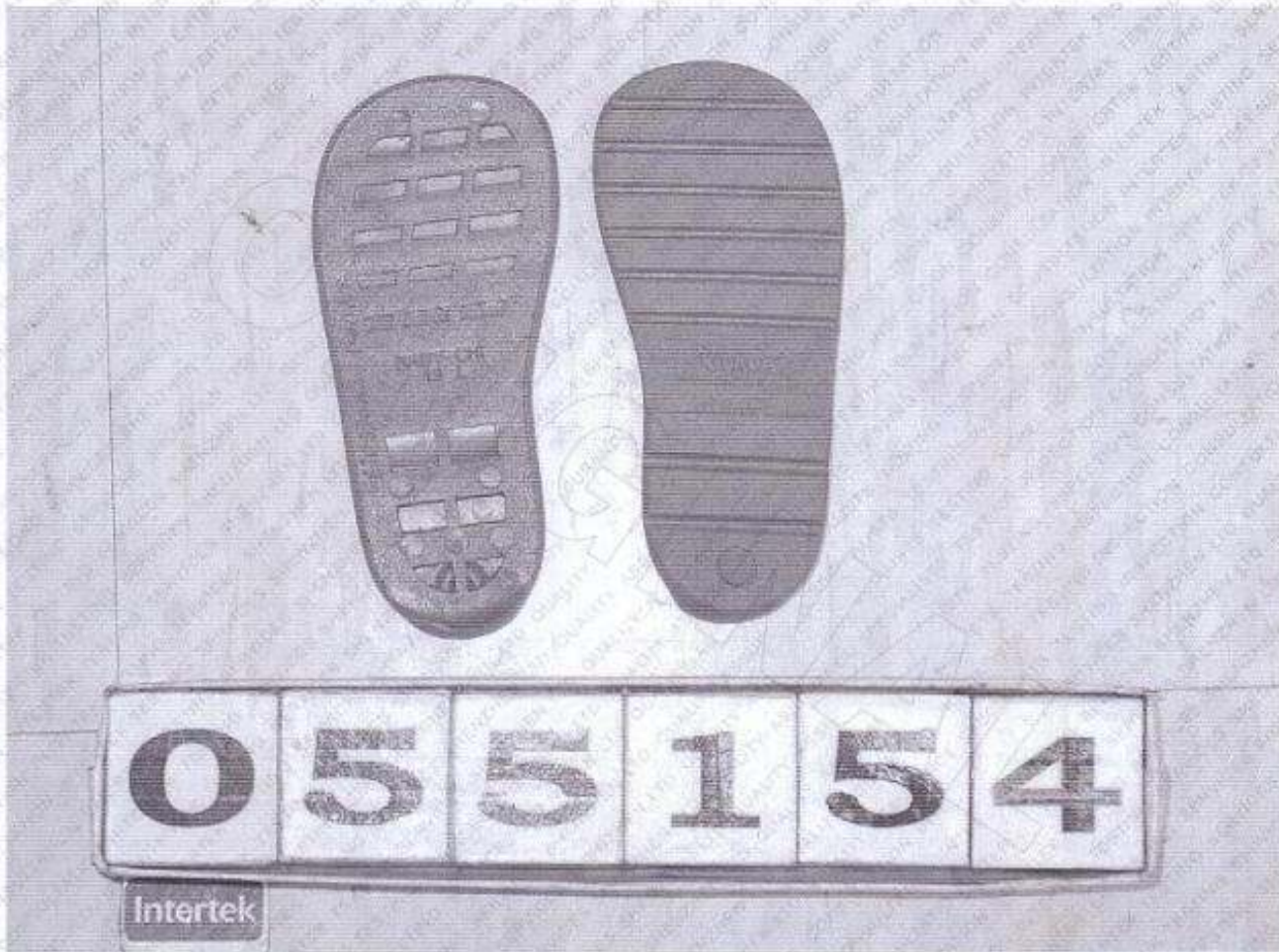
It must be noted that the slip resistance test carried out in this report denotes an indication of slip of this particular footwear/component on the surface mentioned in the test item. It is important to note that footwear is subject to many different conditions encountered in everyday use and that it is impossible to make footwear resistant to slip in all conditions. Nevertheless, it is generally accepted that problems are minimized if the guideline coefficients of friction are achieved.

Expanded Uncertainty: 0.01, with k= 2 at 95% confidence level

**TEST REPORT**

Number: **HPFJ055154**

Tests Conducted (As Requested By The Applicant)



tina / huangyt

Page 3 Of 3

Intertek Testing Services Shenzhen Ltd. Textile & Footwear Division  
3/F., Hengyun Building, 235 Kaifu Ave., Guangzhou

Economic & Technological Development District, Guangzhou, China

深圳天祥質量技術服務有限公司紡織鞋類測試部

中國廣州經濟技術開發區開普大道西235號領運大廈3樓

Tel:(8620)8398 6868 Fax:(8620)8208 9909 Postcode: 510730

Attention is drawn to the terms and conditions printed overleaf.