

## TEST REPORT

Number: HPFJ026970

Date: Jan 29, 2007

EURO SHOE COMPONENTS PVT LTD Applicant:

478/30-A, CORAMANDEL ROAD, SIPCOT, RANIPET-632 403.

INDIA

Attn: M. HARI RAM

Sample Description:

Two (2) pairs of submitted sample said to be Emma TPR outsole in Black.

Standard

: Ecco Standard

Buyer's Name

: Ecco

Date Received/Date Test Started : Jan. 23, 2007

## Conclusion:

Scuff Resistance	M
Compression Set	M
Tear Strength	M
Tensile Properties For Sole	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

AUTHORIZED BY:

FOR INTERTEK TESTING SERVICES

SHENZHEN LTD.

HUANG NING, ANDY

MANAGER

baron / wangj

Intertek Testing Services Shenzhen Ltd. Textile & Footwear Division 4M/F., Hengyun Building, 728 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 州經濟技術開發計開發大退728 號恒運大是 4M

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

Attention is drawn to the terms and conditions printed overleaf.

Page 1 Of 2



## TEST REPORT

Number: HPFJ026970

Tests Conducted (As Requested By The Applicant)

1 Scuff Resistance For Sole (SATRA TM250: 2002, PVC Surface, 100 times):

Client's

Requirement

Density:

1.00 g/cm3

Volume Loss

35.3 mm3

8.5%

8.5 N/mm

Max. 200 mm3

2 Compression Set For Sole (SATRA PM64: 1996, Method 1):

Client's

Requirement

Max. 25%

3 Tear Strength (SATRA TM218: 1999):

Client's

Requirement

Min. 6.0 N/mm

Tensile Properties For Sole (SATRA TM137: 1995):

Client's

Requirement

Min. 4.0 MPa

Min. 250%

Strength Extension: 4.0 MPa

625,2%

baron / wangj

Intertek Testing Services Shenzhen Ltd. Textile & Footwear Division 4M/F, Hengyun Building,728 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獲房用經濟批明報告同

Tel:(8620)8396 6868 Fax:(8620)8208 9909 Postcode: 510730
Attention is drawn to the terms and conditions printed overleaf.

Page 2 Of 2