



CENTRAL LEATHER RESEARCH INSTITUTE

FOOTWEAR TESTING LABORATORY
SHOE DESIGN AND DEVELOPMENT CENTRE
ADYAR, CHENNAI - 600 020, INDIA.

TEST REPORT

TEST/0709A/07-08

Pg. (1) of (1) DT: 25.07.2007

M/s. EURO SHOE COMPONENTS PVT LIMITED 478/30-A, CORAMANDEL ROAD SIPCOT.RANIPET 632 403

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Dear Sir.

With reference to your letter dated 21st July 2007, we give below the test report for one sample of **TPR sole** submitted for **physical** testing.

Sample ID

TPR sole, Marked as Indi Size: 81/2 Roger

Conditioning

Test Conducted at 20°C and 65% Rh

S. No	PROPERTY	RESULT	CLRI RECOMMENDATIONS		TEST METHOD
			Soft	Hard	
1.	Density, g/cc	0.99	0.9 – 1.0	0.98 - 1.06	SATRA TM 134: 1998
2.	Abrasion resistance, mm ³ Volume loss	222	Max. 350	Max. 400	SATRA TM 174:1994
3.	Tensile strength, N/mm ² Extension at break, %	4.1 337	Min. 4.0 Min. 300	Min. 6.0 Min. 250	SATRA TM 137:1995
4.	Tear strength N/mm	11.8	Min. 8	Min. 8	SATRA TM 218: 1999

All the tested properties of this sole sample are found to be good.

Yours faithfully,

Technical Manager

CLRI Quality Assurance Scheme

Note: 1. This test report is not meant for Publicity / Advt.

2. This test report is not meant to be produced before Customs / Govt. Officials.

3. This institute shall be indemnified against any dispute arising out of issue of this test report.

4. Test conducted on the submitted sample and this institute is not responsible for sampling.

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